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THE CHOWKHAMBA SANSKRIT STUDIES Vol. LIX

TRADE AND COMMERCE IN ANCIENT INDIA

(From the earliest times to c. A. D. 300)

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FOREWORD

From the days of the proto-historic Harappa culture, Indiahas always been a trading nation, with prized commodities to offer to the world-iewels, spices and fine textiles, steel. medicinal drugs and perfumes. Her merchants in ancient times were well known outside India from Alexandria to Canton. Within the sub-continent they were respected members of the community, busily buying and selling throughout the land, journeying in large caravans in search of profit. Many of them strongly supported the heterodox cults such as Buddhism and Jainism, and it is largely to the patronage of the wealthy mercantile community, rather than to that of kings and Ksatriyas, that the development of these two communities is due. The Jain and Buddhist scriptures are replete with references to the pious and wealthy members of the mercantile community, who gave their support to the heterodox religions, and the early votive inscriptions, on stupa railings and in cave temples, tell the same story. Ancient India was not a land of mystics, philosophers and theologians. supported by the subsistence agriculture of millions of simple peasants; neither was India a land where a comparatively small number of brahmans and warriors tyrannized over a servile mass of insignificant cultivators and labourers. At all times there was a significant middle class, mostly engaged in trade and industry, whose wealthier members were influential in the courts of the kings and in the purlieus of the temples.

The sources for the study of these people and their activities are fragmentary and scattered, and in this respect ancient India is much worse served than, for instance, ancient Babylon, which has left economic documents in such quantity that even now many clay tablets excavated in the last century remain unread. Ancient indian sources, unfortunately that us nothing about fluctuations in the prices of staple commodities and throw very little light on the standard of living of

the ordinary man, though there is some evidence to show that be had a rather greater share of the national income than his counterpart in more recent times. Ancient Indian economic history must inevitably be lacking in detail and precision, and there seems little likelihood that archaeology will bring to light a body of new written material to illuminate its many obscurities.

Nevertheless, by the judicious use of a wide range of sources it is possible to present a broad outline of the development of early Indian economic life. Several efforts have already been made in this direction, with varying success. The inadequacy of the material has led many scholars to read too much into their sources, to base ambitious theories on the dubious interpretation of a single word or phrase, to extrapolate the data of any given text as valid for all regions and periods. Dr. Balram Srivastava has avoided most of the pitfalls which trapped many earlier students of the subject. He has carefully re-examined the sources for the economic history of India down to the days of the Periplus, when the trade with Rome was at its height, and has checked their data as far as possible with archaeological evidence, which since the second World War has appeared in increasing quantity, and which, though it produces little significant written material, is gradually adding another dimension to our picture of India's past. Thus Dr. Srivastava has made an important contribution to our knowledge of ancient India, which deserves the attention of all students of the subject. I am delighted to have been given the privilege of introducing his book to the world.

11 October, 1967

A. L. Basham

PREFACE

As trade is an index of culture, this important aspect of study in the field of Indology has been receiving attention of scholars since the closing decades of the nineteenth century A. D. The important land-marks of the researches of this aspect of Indian culture are represented by the works of J. Kennedy, Mrs. Rhys Davids, R. K. Mookerji, N. C. Bandyopadhyaya, J. N. Samaddar, Pran Nath, M. A. Buch and A. N. Bose. Some of the general works, mostly devoted to the Buddhist sources, such as those of Richard Fick, B. C. Law and R. L. Mehta also significantly contribute to the study of trade-activities of the past. The monograph of E. H. Warmington, 'The Commerce between the Roman Empire and India' is a classic on the history of trade and commerce of India and represents successfully the western point of view, being mostly based on the Greek and Roman literature. Besides, we may also refer as important contibutions in this field to some of the recent works of Motichandra, K. D. Bajpai, G. L. Adhya and H. Chakraborti.

While selecting the topic for the present work, I was not only ware of the importance and the value of the subject but also inspired by the writings of the above mentioned scholars. I take this opportunity to express my indebtedness to all such scholars who have contributed directly or indirectly in this field and whose labour has obviously offered an advantage to me.

As one has to cast his net very wide to collect the material for such studies from diverse sources, I have taken only the main aspects of trade and commerce of ancient India and have limited my investigation from the earliest times up to circa 3rd century A.D., thus covering the period from the pre-history representing the beginnings of trade and the other economic activities to nearly the final phase—Indo-Roman trade. For this period, the sources tapped

for the study are mostly literary as well as archaeological and they not only provide material for the reconstruction of the history of trade and commerce of the period in general but of its institutions, organisations, and elements also.

This work substantially represents my thesis, which I prepared in 1963 for the Ph. D. degree of Banaras Hindu University, under the supervision of Professor A. K. Narain. I respectfully acknowledge all kinds of help and guidance that I received from him.

I am thankful to Professor A. L. Basham who has kindly written the foreword for this book.

While the work was in progress, I have been variously helped by Dr. Rai Govinda Chandra and Dr. L. Gopal and I am indebted to them.

I am also thankful to the friendly assistance of Sri Krishnacharya and Sri S. N. Khanna of National Library of Calcutta, Sri Balram Bharadwaj of Saraswati Bhavan Library, Sanskrii University, Varanası, Sri S. C. Ghildayal and B. N. Pathak of the library of College of Indology, Banaras Hindu University. My thanks are also due to Sri L. P. Mishra for maps, to Sri Bajrangı lal and Sri Madhurji for line drawings.

I would like also to express my gratitude to my publishers, Chowkhamba Sanskrit Series Office.

Panaras Hindu University
Varanas.

Balram Srivastava

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Meg. and Arrian. Ancient India as Described by Megasthenes

and Arrian.

M. A. S. I. Memoirs of Archaeological Survey of India.

Manu. Manusmṛti.

Mbh. Mahābhārata.

Milinda. Milindapañho.

P. M. C. Catalogue of Coins of the Punjab Museum.

Periplus. Periplus of the Erythrean Sea.

Pre-historic

Economy.

background. Pre-historic Background of Indian Culture.

Pliny. Natural History.

R. V. Rgveda.

Sat, Brā. Satapatha Brūhmana. Social and Rural

Strabo Geography. Geography of Strabo.

Tour in Gedrosia. An Archaeological Tour in Gedrosia.

Social and Rural Economy of Northern India.

Tour in Waziristan, A Tour in North Baluchistan and Waziristan.

Taitt. Bris. Taittiriva Brühmana.

Taitt. Sain. Talttiriya Sainhitä.

Vāj. Sam. Vājasaneyi Samhitā. Vas. D. S. Vasistha Dharma Sūtra.

Vinaya Vinaya Pitaka. Vinaya (N) Vinaya Pitaka, Nalanda edition.

Vinaya (O) Vinaya Piṭaka, (P. T. S.) edition.

Yāj. Yājħavalkyasmīti.

Y. V. Yajurveda.

ABBREVIATIONS

Ait. Bra. Altareva Bröhmana.

Apastamba Dharma Stitra. Ap. D. S.

Archaeological Archaeological Reconnaissance in North-West Reconnaissance.

India and South-Eastern Iran.

Arrian's Anab. Anabasis of Arrian.

Artha. Arthašāstra. A. S. I. A. R. Archaeological Survey of India-Annual Report.

A. V. Athanyayeda.

Baudh, D. S. Baudhāvana Dharma Satra. Catalogue of Coins in the British Museum-B M.C.

The Greeks and Scythian Kings of Bactria.

B. M. C. Ancient India.

Catalogue of Coins in the British Museum-Coins of Ancient India,

D. P. P. N. Dictionary of Pali Proper Names.

Econ, Life, and

Progress. Economic Life and Progress in Ancient India.

Gaut. D. S. Gautama Dharma Sutra. Excavations at Harappa. Нагарра.

Historical Geography of Ancient India. Hist, Geog.

I. M. C. Catalogue of Coins in the Indian Museum. I. A. S. B. Journal of Asiatic Society of Bengal,

I. B. O. R. S. Journal of Bihar and Orissa Research Society.

Journal of Bombay Branch of Royal Asiatic-J. B. B. R. A. S. Society.

L L H. Journal of Indian History.

J. R. A. S. Journal of Royal Asiatic Society.

Journal of Numismatic Society of India. J. N. S. L.

CHAPTER I

PHYSICAL FEATURES AND EARLY STAGES OF ECONOMIC DEVELOPMENT

In India, since the days of the Vedax, land has been regarded as mother. \(^1\) It has been considered as the womb of natural resources. \(^2\) All economic and commercial activities, therefore, centred round it. But, the bhumi when used in economic sense, never denoted mere surface of the land. It included rivers, forests, mountains, natural and cultivated vegetation and minerals. \(^3\) The P_tthii sikta* of the Atharra-redagives an elaborate description of Bhumi-main and a desire to exploit land in thousands of wave has been expressed in it.\(^3\)

Needless to say that economic development of a country depends considerably on its physical features and its geographical position. Consequently, the varieties in the pattern of economic production bear a close resemblance to the diversities of its physical features.

India may be divided into three physiographic divisions: the Himalayan Uplands, the Indo-Gangetic plains and the Peninsular India.⁶ The Himalayan Uplands correspond with the region of Himavat. ⁷ The Indo-Gangetic plains comprise the

- माता भृतिः पुत्रोवाई पृथिन्याः A. V., XII. 1, 12.
- 2. पृथिवीं विश्वगर्मामाञ्चानाञ्चां · A. V., XII. 1. 48.
- In the same sense the word पृषिशं occurs in A. V. XII. 1. The word দ্বিবি, in Manu, also has the same sense. লিখালা স্তু ব্যোলা বালুনানির ব দ্বিবী. Mass, VIII. 39.
 - 4. A. V., XU. 1.
 - 5. सब्बं बारा द्रविणस्य मे दुवां A. V., XII. 1. 45.
- Subba Rao, Persmelip of India, p. 14; M. B. Fithawala, Science and College, VII. pp. 638-34. Caliural divisions of ancient India were Machyacka, Uticya, Pricya, Dakipispatha and Aparisata. B. C. Law, Historical Geography of Ancient India, p. 12.
- 7. Astadhynyi, IV. 4. 112; Mbh., Bhīşma, 7. 6; E. I., Vol. VIII. p. 61; Hist. Geog., p. 16.

two main cultural regions, the Āryāvarta and the Uttarāpatha.

The Peninsular India corresponds with the Dakṣiṇāpatha.

2

The Himavat, a key to the economic progress of Northern India, was traditionally divided into three ranges, namely Antargiri, Bahirgiri and Upagiri. 3 The distinction between the Antargiri and the Bahirgiri was nominal and perhaps they had fittle to contribute directly to trade. But as they are the perennial source of the Indo-Gangetic system of rivers, their economic value in this respect cannot be minimised. 5 Upagiri may be identified with the outer Himalayas in the narrow strip of Taral and Bhabbhar region, below the snowy peaks of the lesser Himalayas. The whole region due to heavy rains and fertile pature of soil was covered with forests and thus formed a good source of timber.6 This hilly region was also rich in minerals. Some of the mountains like Ntlagiri and Srngavana were the source of minerals (sāradhātu). 7 In the upland vallevs flourished some janapadas 8 where people not only lived on cultivation 9 but also did trade.

The Himalayan ranges shut off the country from other parts of Asia. But because of the passes, India could maintain its commercial relationship with the rest of Asia. There are several passes in the north Himalayan region which may be divided into three groups, i.e. the Shipki group, the Almora

The whole region between the Himsilaya and the Vindhya was known as Āryāvaria. Manu, II, 22; Amarakaga, II, 1, 8.

Dakingspatha is the region lying to the south of Mahijunati, Some field that it is situated between the bridge of Rama and the river Narmack. According to the Diarma Surus, Dakijuspatha lay to the south of the Pariyutra (Arivati). Hist. Geogr. p. 14.

^{3.} Mbh., (K.) Sabha., 28, 3,

^{4.} V. S. Agrawala, India as Known to Papini, p. 39.

^{5.} A. N. Bose, Social and Rural Economy of Northern India, p. 3.

^{6.} Mc Crindle, Ancient India as Described in Classical Literature, p. 21.

^{7.} Mbh., Bhīşma, 7. 3.

^{8.} Ibid., Bhīşma, 7. 4-8.

^{9.} Social and Rural Economy, p. 4.

group and the Darjeeling-Sikkim group. ¹ Through all these passes trade-routes were catabilished between India and Burma through the north-eastern corner of Assam, Manipur and the Arakans. ² But the most important trade-routes connecting India and the west, since the proto-historic times, however, flourished through the passes in the north-western ranges of the Humalayas. Some of the important passes of the north-western frontier of ancient India were Khyber, Kuram, Tochi and Bolan. ⁵

The alluvial plains of the Indus and the Gangā were the most productive regions of India, suitable for the development of trade, agriculture and industry.

The real source of the prosperity of the Indo-Gangetic plains the river-system.* which not only developed its productivity but provided a system of water-routes also. * Most important river-routes were through the streams of the Ganga which formed the main artery of inter-state commerce and which brought down the wealth of Northern India for carrying on export-trade from Tamralipti * to the Far East. Similarly, the river Indua, along with its riributaries, connected the trade-enters of the Punjab and the Sind since the proto-historic days. Numerous towns and cittes, which served the purpose of trade-emporiums, flourished on the banks of the Indo-Gangett rivers.

To the south of the Gangetic plains lay the great plateau of the Deccan. It was bounded in the north by the ranges of Pariyatra (Aravan), Vindhya and Mahendra (Vindhyan off-

^{1.} Hist. Geog., p. 19.

^{2.} Ibid., p. 19.

F. Ibid., p. 19,

A list of important rivers of India is in the Albi-, Bhipma, 9.
 14-36.

Arrian says that most of the rivers of the Northera India were navigable. Arrian's Anab Frg. 4. Diodorus mentions that about fifty eight rivers of Northera India were navigable. Diodorus, II. 37.

^{6.} Social and Rural Resnemp, p. 6.

shoots in Kalinga). 1 These ranges spreading from east to west prevented quick and frequent commercial contacts between the Arvavarta and the Daksmapatha. 2 The Deccan plateau itself did not provide a very convenient background for the development of trade-routes. The rivers also were not@suitaable for navigation. Though the growth of trade-centres on these rivers was much slower in comparison to those on the rivers of the Indo-Gangetic system, yet some important emporiums and markets of great prominence flourished in the belt of fertile coastal plains. 3 They were closely connected with each other through a system of coastal routes (Aula patha). The passes, namely the Thal Ghat (near Nasik, a market town of great importance) the Bhor Ghat (near Poona) and the Pat Ghat (below the Nilgiris 4) were perhaps important for the communication between the coastal towns and the trade-centres of the interior peninsula.

The climate and the fertility of the soil were not the same throughout India. Diodorus on the basis of Megasthenes states that India had double rainfall. But though he says that the rainfall in India was regular, it seems that drought and famine were not unknown. Kauţilya's record of the respective janapadas of Mauryan India suggests that the rainfall of India was not uniform. According to him in the fertule borders of the Himālayas and in the Aparānta, the range of rainfall was the highest while in the country of the Jāṣṇalas and

Mbh., Bhīşma, 10, 10; Identification of Mahendra is controversial.
 It is said that the Eastern Ghats are known as Mahendra, Hist, Geog., p. 22.

The communication between the Arysvarta and the Daksinspatha became popular perhaps in the 6th century B. C. K. A. N. Sastri. History of South India, p. 74.

They are the plains of Kalings, Tamila, Kerala, Kannada and Konkana.

^{4.} Hist Geog., p. 21.

^{5.} Diodorus, 1. 36.

^{6.} Social and Rural Economy, p. 95-99.

5

the Asmakas it was very low. 1 And as there is 'relationship between the optimal rainfall and the growth of vegetation, 2 the range of production also varied from region to region. Agricultural communities in India flourished, either in the main river basins of the Indus, Ganga, Narmada, Tapti. Godavari. Krsnā and Kāverī or where the rainfall could sustain the large scale agricultural communities. 3 No doubt such areas, where the agricultural communities settled, produced various kinds of grains, fruits, vegetables, bulbous roots, fibre producing plants, cotton 4 etc. but, as there was inequality in the cultivated production, particularly due to the nature of soil and the range of rainfall, there always was felt the need of exchange of agricultural commodities in ancient India. But while the soil bears on its surface all kinds of fruits which are known to cultivation, it has also underground numerous veins of all sorts of metals, for it contains as much gold and silver and copper and iron and even tin and other metals which are employed in making articles." In the Atharraveda, the land is regarded as hiranva-vaksas 6 and the people in India wished to obtain minerals from the earth. 7 Plains and mountain slopes possessed the minerals, jewels, gold etc. 8 South India was very rich in the mineral ores, therefore, Kautilva emphasises the significance of the Daksinapatha traderoutes. 9 In the Ramavana some South Indian lanapadas like Andhra, Pundra, Cola, Pandya, Kerala etc. are said to be rich in minerals. 10 Besides, oceans of India were also rich in precious produce. Kautilya has emphasised the significance of

^{1.} Artha., II. 24. 6-7.

^{2.} Personality of India, p. 12.

^{3.} Ibid., p. 12.

^{4.} सर्वधान्यपुष्पपाणशाकसन्यमूकवारिकवयश्रीमकार्पासवी जानि Arthe., IL 24, 1.

^{5.} Megasthenes, Indies, Bk. 1, Frag. 1.

^{6.} A. F. XII. 1. 26: XII. 1. 6.

^{7.} निर्वि विभर्ती बहुवा गुहा बहु मणि हिरण्यं पृथिवी हदातु मे । A.F., XII. 1.44.

^{8.} Arths., II. 12. 2-5.

^{9.} Ibid., IX. 12. 34.

^{10.} Ramayana, Kişkindha, 41. 13.

occess as an important source of commodities. The important produce of the occan according to Kaulilya were conch-shells (śakkha), diamonds (vijra), precious stones (masi), pearls (makia), orals (prania) and the salt (kāra).

Forests also had their contribution. The climatic condiforests. They covered the land of India so densely that the establishment of agricultural communities was impossible without deforestation. Therefore, it is well said that 'the early inhabited settlements were but Islands in the midst of forests."

^{1.} Artha., II, 12, 34,

^{2.} In the Vedic times undoubtedly the Sapta-Sindbu was covered with forests, but the Vedic literature does not indicate their topography, According to the Ramayana the countries of Andhra, Pundra, Cola, Pandya and Kerala were extensively covered with forests. Kirkindha. 4, 13. The western coast of Avanti including Vidarbha also had some forests. The Kuksī forests were famous for the plant-produce, 1bid., Kiskindhā, 43. 1. The Jatakas mention Mahavana of Kalinga country, Vol. 1, p. 420, 504 Vol. II. p. 5 etc. The Buddhist sources inform us that some natural forests existed in the Middle Country in the 6th century B. C. The Kurujāngala, for instance, was a wild region in the Kuru realm, which extended as far north as the Kamyaka forest. The Anianavana at Säketa, the Mahāvana at Vaisslī and the Mahāvana at Kapilavastu were natural forests. The Mahavana outside the town of Valsall lay in one stretch up to the Himalayas. The Mahsvana at Kapilavastu also lay in one stretch up to the foot of the Himalavas. The Partlevvakavana was an elephant-forest at some distance from Kausambi and on the way to Śrāvastī. The Lumbinivana, situated on the bank of the Rohmi river. was also a natural forest. The Nsgavana in the Vajji Kingdom, the Salavana of the Mallas at Kusīnāra, the Bhesakalāvana in the Bharga Kingdom, the Simsapavana at Kausambī, the one to the north of setavya in Kosala, the one near Alavi and the Pipphallvana of the Moriyas may be cited as typical instances of natural forests. The Viñjhstavī represented the forests surrounding the Vindhya range through which lay the way from Pataliputra to Tamralipti. Hist. Geog., pp. 40-41.

^{8.} Personality of India, p. 12.

N. C. Banerjee, Economic Life and Progress in Ameions India, Vol. I. p. 43.

The forest-wealth, according to the *Mahābhārata*, included trees, creepers, climbers, shrubs, bamboo etc. A list of the main items of the forest-produce is also given in the *Arthašāstra*. ²

Like the flora the fauna ³ also was economically useful. Kaujilya has enumerated paix along with other forest-produce. ⁴ The main species of the animal kingdom which were important either as beasts of burden or as commodities, were cows, buffaloes, goats, sheep, asses, camels, horses and mules. ⁵ Seven types of wild animals are mentioned in the Makabaras some of which were important for the development of leather-industry in India. ⁶ Besides, some species of domesticated animals useful as beasts of burden also have been mentioned in the Makabaras. ⁷

It is said that India being guarded by the Himilays and the seas became isolated from the rest of the world. But from this sort of geographical isolation we should not presume that ancient Indians had a sense of contempt for foreigners or they believed that the rest of world did not exist. On the contrary, taking full advantage of their natural surroundings, Indians on one hand intensified the commercial activities within India and on the other extended their commercial relationship with other countries, far from the Indian borders. Even the seas could not bar the trade-activities of ancient Indian traders for, history shows that India was one of the oldest maritime countries.

^{1.} वृक्षपुरमकतावस्त्यास्त्वनसारास्तृणजातयः Mbh., Bhīpma, 4. 14.

^{2.} Artha., II. 17. 1-11, II, 6, 6,

Since the Vedic times the economic significance of pelu wasrealised. A, V., XII, 1, 5,

^{4.} पशुक्रमहत्ववहरितवनपरिप्रहो वनम् । Arths , II, 6. 6.

^{5.} गोमहिनमजानिकं सरोष्ट्रमश्नाधतराध त्रजः । Ibid., II. 6. 7.

सिंहा न्यामा बराहास महिचा वारणास्तथा ।

ऋसादय बानराव्येव सप्तारण्याः स्तृता सृप ॥ Mbh., Bhişma, 4. 17-101.

^{7.} गौरवाविमनुष्यादच कवायतरगर्दमाः । Ibid., 4. 18.

^{8.} K.M. Panikkar, Geographical Factors in Indian History, (1955) p. 51,

R. K. Mookerji rightly points out that though the geography of India points to its natural isolation, the history of India reveals open facts of wide intercourse.
 R. K. Mookerji, Indian Shipping, (1912) p. 2.

India lying in the heart of civilizations, derived full benefits of its geographical position and maintained direct and regular intercourse with the east and the west through its trade activities.

Here, mention may also be made of the currents, drifts and seasonal winds of the Indian Oceans which facilitated the maritime trade of India. For the intelligent guidance of ship movements, the Indian mariners observed the nature of currents and winds. Thus, we read about Suppāraka Kumāra, who knew the dangerous nature of the Valabhamukha ocean from which no return of a ship was possible, if it once got into it. 1 The time and movement of seasonal winds were also carefully observed, but sometimes the mariners of India had to face the dangers of unseasonable winds (akālavāta), 2 Victims of such akalayata, once 'sailing from India for the purpose of commerce, had been driven by storms into Germany." 8 Alexander was informed (by local Indian mariners) at the time of his retreat from Pattala, that the trade-winds (south-west monsoons) were not favourable for the voyage. Therefore, Nearchus had to wait for a suitable season to launch the ships. 4 The knowledge of the trade-winds (Indian Etesian winds). facilitated Romans in maintaining direct trade-intercourse with India and in avoiding the tedious coastwise journey. 5 They knew the secrets of this wind through Hippalus, 6

Some Phases of Early Economy :

It is thus clear that nature provided Indians a suitable background for their commercial activities. But for real economic prosperity, the activity of man is necessary. Natural resources have to be exploited before they can yield results. Nature in a large measure determines the plan, but man is the

^{1.} Jasaka, Vol. IV. pp. 141-42.

^{2.} Ibid., p. 139. 3. Pliny., II. 67.

^{4.} Arrian's Anab., VI, 21.

^{5.} Periplus, 57; Plins, V1, 26.

^{6.} Ibid., VI. 26; Periplus, 57.

agent whereby the civilization progresses. With the improvement in technological means man develops a geographical region along definite lines of a given plan. In such exploitations, as Taylor Griffith remarks 'Nature determines the route of development, while Man determines the rate and the stage.'

The economic life of man in India evolved through several phases. Some of these phases preceded the commercial stage. In the first phase man's total economic activity was confined to food gathering. In India this stage occurred when man was in the last phase of the second glaciation or in the beginning of the second (great) inter-glacial period. ⁹ In this period 'the basis of subsistence was hunting and food gathering in one form or the other. ¹⁸ This phase can be, therefore, described as the 'age of direct appropriation.'

Change in the technique of making tools may mean a change in the mode of living. ⁶ But in the mesolithic phase in India (as represented by the microliths), ⁶ we do not find any transition in the development of food economy. People of the mesolithic age continued as hunters and food gatherers ⁶ and they did not produce food. ⁷ But on the basis of typological analogy of the western neolithic cultures it can be said that some sort of a 'rudimentary trade's must have begun during this period, particularly for acquiring suitable stones to make tools. It is, however, very difficult to ascertain the role and

^{1.} Taylor Griffith, Geography in the Twentieth Century, pp. 14-5.

^{2.} Piggot, Pre-historie India, p. 29; Ansient India, No. 9 p. 84.

^{8.} Pro historia India, p. 24.

^{4.} D. H. Gordon, Pre-historie Baskground of Indian Culture, p. 16.

Ibid., p. 16. Microliths have a fairly vide distribution in India, extending from Janualgarhi of Peshawar district (Pakistan) to Sawyerpuram of district Tinnevelly and from Karachi in the Sind to Saraikela in Bibar. Anion India, No. 9 p. 64.

^{6.} Pre-historie Background, pp. 25-26.

^{7.} Vedis Age, p. 182; H. D. Sankalia, Pre-history and Prote-history is India and Pakistan, p. 151.

^{8.} Gorden Childe, Man Makes Himself, p. 54.

nature of the so called 'rudimentary trade.' One can understand a sort of exchange of such stones particularly amount settled communities of mesolithic India. In the year 1949 a factory site of microluths was found in the Singrauli basin, which distributed (perhaps through exchange) the microliths in the areas now comprising of Banda, Bundelkhand and Baghelkhand regions. 1

With the neolithic 2 development in the material culturethere certainly occured a change in the economy of the primitive man. Besides a food gatherer, he became a food producer.8 In this age man had not only learnt how to smooth his stone tools by various methods but, had also acquired the knowledge of agriculture and pottery-making besides, domestication of animals such as cow, ox, sheep, goat, dog etc. That these people were pastoral-cum-agricultural employing polished stone toolsfor cutting as well as dressing the wood (carpentry) can be inferred from the shape of their tools. The man in the neolithic age was no longer a hunter moving from place to place in small groups but was a member of an organised community having a social life. The mesolithic man lived mainly on the cliffs by the river-side or on isolated groups of dunes with ponds. 5 With little chance for inter-communication, the tracks and routes were in the mesolithic age mostly undefined. But in this neolithic age, the people were settled and their needs of acquiring new type of stones became so acute that they had to go out to search for them. Therefore, the tracks became defined and perhaps a system of water-transport also became popular particularly among those who lived in river valleys

^{1.} Ancient India, No. 7. p 59.

^{2.} The spread of seclithic culture like mesolithic was India-wide, Anoist India, No. 9, p. 74; J. Coggis Brown, Predictoric Assignities, p. 3; B. Foote, Predictoric and Protechisteric Assignities, Vol. 1, p. 2; Permality of India, pp. 77-83. But the development was not simultaneous.

^{3.} Ancient India, No. 6 p. 77; Pre-historic Background, p. 26.

^{4.} H. D. Sankalia, Indian Archaeology Today, (1962) p. 46.

^{5.} Personality of Iudia, p. 71.

or along sea coasts. ¹ In this age, tool-making industry was sufficiently specialised and therefore, some sort of exchange also would have been introduced between manufacturers of the tools and their users. This situation would have given birth to the barter system, and thus a regular trade between the factory sites and those of the consumers would have begun. ²

Some scholars 3 hold the opinion that cultivation preceded the stock-breeding, while others notably of the German historical school, believe that while some human groups were beginning to cultivate plants, other groups were domesticating animals. Stuart Piggot gives priority to agriculture, 4 In his opinion agriculture and domestication of animals in mixed farming may have two different origins, grain growing from

Similar exchanges were made between the sites of Singraull basis and the sites of Banda, Bundelkhand and Baghelkhand, Ameirat India, No. 7. p. 59,

^{1.} Farly man in the paleolithic and neolithic age settled in the river valleys of Sohan in the Fotwar region, Attirampakkam and the suburbs of Madras, Godawar and Krima basma of the east coast particularly the Nellore region, river valleys of Sabarmani, Mahi, Oranga and the Narmada in the Gujrat, Godawat in the Maharmatra, Malaprabha valley in Karmaniah, Kibhana halli in Mysore, Riband and Balia and in the Singrauli basin of Miraspur, Burhobslang river in the district of Mayurbhang of Drasa, in the basm of the river Gambhira, Berach and Chambai in the Chitoragarh dutrict of Rajasihan, in the valley of Fravara near Nevana, Kibandwit in Bombay etc. Pursuality of India, pp. 51-64.

^{2.} Unfortunately, the evidence to trace the route of such trade is difficult due to the fact that the story of early trade-movements is not reportly revealed through the some-implements of the Stone Ags. But some examples of such trade-movement may be cited. The exchange of agate was common between the factory site at Vida Pana Kallu hill on the Anantapur-Bellari high road and the site of consumers settled in the valley of Tungbhadra. The distance between these two sites is about 60 miles. Pre-huteris Antiquibles, Vol. I. p. 99.

^{3.} Man Makes Himself, p. 59.

^{4.} Pre-historie India, p. 44.

the food gatherers and domestication from the hunters, who had already tamed the dog. ¹

The earliest trace of agriculture can be found in the existence of quern-stones along with microliths at Langhnaj, ²
This is the first positive proof, as V. D. Krishnaswami remarks, as how the original food-gatherers were being metamorphosed into the neolithic food-producers. ³ Stuart Piggot does not believe that agriculture in India has an independent origin, ⁴
He looks towards the west for the introduction of the art of agriculture in India. ⁵ Similarly D. H. Gordon opines that 'until peasant farmers from the west started their settlements in Sind, bringing with them a knowledge of agriculture and the potter's wheel, the inhabitants of India were in a mesolithic hunting food-gathering stage of development. ⁴

As our information about the primitive economy is too meagre and very little stratigraphical data for the mesolithic signs are at hand, it seems rather early to arrive at any conclusion regarding the source of introduction of farming in India. It may, however, be suggested that as the oldest crop 'hitherto

^{1.} Pro-historie India, p. 44.

^{2.} Antimu India, No. 9, p. 74. But E. F. Zeuner takes this evidence as not conclusive for they have not been found along with the domesticated animals. Ibid., No. 9, p. 74. But does the evidence of cultivation without the mark of domestication of animals not point that agriculture in India was earlier than the domestication of animals?

^{3.} Ibid., No. 9. p. 74. For the opposite view see Pre-history and Proto-history in India and Pakistan, p. 151.

^{4.} Pre-historis India, p. 43.

^{5.} Ibid., p. 50.

^{6.} Pre-hitteris Background, pp. 33. His argument is based on the fact that no culture having painted ware has been discovered on Indian soil, which can claim to be the ancestral arche type found at the sites on Indo-Iranian borders. But according to him the tradition of painted pottery of Iran can be dated back early in the fifth millennum B. C. He assigns the date for the introduction of pottery culture in Baluchthatan between 2650-2760 B. C. Pre-hitteris Background, p. 36.

known is wheat and barley and as Afghanistan 1 is also one of the original homes of ancient wheat and barley, we may not look towards the west in searching the region from where the art of cultivation was introduced in India. It may also be phinted out that according to the Vedic tradition it was Aśvins, who introduced the cultivation of barley in India. 3

According to B. Subba Rao, Kili Ghul Mohammad was the site where cultivation was introduced earlier than Langhnaj and the establishment of large scale agricultural economy in the main river basins of the country spread over a span of 3,000 years (3,500 B. C. for Kili Ghul Mohammad to about 500 B. C. for the megalithic cultures of the south). 3 But at Kili Ghul Mohammad no evidence of agriculture was found, though people there were domesticating animals since 3,200 B. C.4 Therefore, it may be said that while the first phase at Killi Ghul Mohammad represents the beginning of pastoral phase of Indian economy Langhnai represents the beginning of the agricultural phase. 5 These two phases later on jointly provided a condition of surplus to support trade and commerce. But this scope of trade became wide when the farmers of Baluchistan learnt the technique of pot-making, 6 This became the main industry producing a commodity of exchange in the proto-historic period. As it was a specialised art the bulk of people had to exchange their animal and agricultural produce for pottery. As a matter of fact, these traders and pot-makers revolutionised the whole economic

- 1. Man Makes Himself, pp. 60-61; Pre-historis India, p. 44.
- 2. R. V. VIII. 22. 6.
- 3. Personality of India, pp. 28-24.
- 4. Fairecrys, Exceptions in Quette Valley, pp. 334-335; Pre-historic Background, p. 26.
- We have pointed out that at Langhanaj the evidence for domestication of animals is absent, Supra p, 12.
- Cattle-breeding at Kill Ghul Mohammad and agriculture at Langhoaj reprennt a pre-pottery comount, Pre-Materis Background, p. 26– 27. But, tottery comes in the account phase at Kill Ghul Mohammad. Pre-historic Background, p. 27, 33–36.

phase of Baluchistan and Sind. This was the stage when the traders got recognition in society. Later on, when metal copper) came into use, this profession received more impetus. Now the farmers began to depend on traders, who could bring copper and the allied metals for their tools. With the spread of the wheel-made pottery and the use of copper the type of microliths also changed. Those, who were unable to purchase or barter the copper implements with the traders, however, continued to use the stone implements having parallel sided ribbon-flake blades. Such microluths continued to flourish on some sites of the Indus civilization. And on several sites of a later date in the middle regions of India.

This was the stage of mixed economy in which stone as well as copper provided jointly the basis for the technical development. This mixed culture of stone and copper (or bronze) sprevailed during 2,600 B. C.—1,600 B. C. sand is identical with the chalcolithic cultures of the wastern countries. The chief characteristics of this phase was 'social surplus'?

^{1.} Pre-historie Baskground, pp. 29-36.

^{2,} Ibid , p. 29.

^{3.} Rhort in Upper Sind, Tharo Bandhuni and Mahiri in lower Sind are the representative of such communities which worked in stone during the Harappan period. N. G. Mayumdar, Explorations in Sind, p. 39, 20, 120; Ansimi India, No. 9, p. 82. Similarly stone prevailed at Persano Ghundai, Rana Ghundai in the Zhob, Surjangal in the Loralai regions. A Stein, Explorations in Wachriston, pp. 41, 78. Kill Ghul Mohammad also continued stone flaking till late. Fair servis, Preliminary Report, pp. 1-79. It is also to be noted that in the same pattern in Sistan also there were workers in atone of neolithic type, though they were in the chalcolithic phase. A. Stein, Internets Asia, p. 483.

^{4.} Pre-historis Background, p. 27.

Stuart Piggot thinks that agricultural development in the prehistoric communities of western India and Faluchistan were in the Bronze age. Pre-historia Iudia, p. 67.

Pre-historic Background, p. 63. But Wheeler assigns a period between 2,500 B C. to 1,500 B. C. Indus civilization, p. 4.

^{7.} Pre-historie Background, p. 70.

sufficient to support the trade and commerce of Harappa and Mohenjodaro. This 'surplus' created by the Indus Valley agriculture and industries provided sound footing for the establishment of trade and commerce.

In South India, this chalcolithic phase of development was tacking. Here copper age was either brief \(^1\) or altogether absent. \(^2\) Stone age-culture continued till early historic days \(^3\) and people passed directly from the phase of stone to that of—iron. The reason why people in South India used implements of stone and iron and not of copper is explained by D. D. Kosambi. He says that besides that the South India is poor in copper, it may also be said that the 'granite and traprock of the Indian triangle that just into the sea provide ample material for primitive tools, which can be picked up in profusion. In addition, there are good sources of iron in Dharwar type outcrops, where thick encrustations are to be found with little or no digging even today.\(^4\) Therefore the trade movement in South India in comparision to that of the India valley where chalcolithic culture found full scoon, was very slow.

^{1.} B. B. Lal opines that though there was no exclusive copper or bronze age in South India, a stage has to be recognized in South Indian prohibitoric period when bronzes and copper had begue to be used, but iron was still unknown. Within broad limits, this chalcolithic phase can be placed in the first three quarters of the first milleanium B. C. J.R.A.S. (Letters) Volume 18, Pt. 1. (1949) n. 43.

^{2.} Revealing India's Past, p. 96.

^{3.} Ancient India, No. 4. pp. 200, 300.

^{4.} D. D. Kommbi, Introduction to the Study of Indian History, p. 19.

CHAPTER II SOCIETY AND TRADE

With the urbanisation of the Indus culture the trade became vitally connected with the economic life of the society. Trade in the proto-historic days made considerable progress and much of the cultural and colonial contact of the Indus people with others seems to be the result of commerce, 1 We are, however, unable to understand the exact relationship of traders with the bulk of the people of the Indus community. The forcible intrusion of the early Arvans in the Sapta Sindhu probably caused considerable dislocation of proto-historic trade-centres, and trade activities during the Arvan invasion became partially paralysed. For the time being a sort of antinathy developed between the Aryans and non-Aryan traders but could not last long. The Arvans could not remain satisfied for their livelihood on mere cattle breeding and agriculture and as they began to settle in the Sapta Sindhu, the trade began to influence their economy, 2

Thus, we hear of a Vedic merchant Brbu 'who set himself over the highest head of the merchants' and 'whose good bounty led him to give a thousad liberal gift to the [ris.' 3 Another Vedic trader Dirghasravas, who accepted the profession of vonij pa was favoured by the god Asvins, 4 The Vedic god

^{1,} R. K. Mookerji, Hindu Civilization, Vol. I. p. 21,

^{2.} N. C. Baserpte opines that as the period of early Vedas and the period preceding it was an age of economic self-sufficiency and all the rural centres were self supporting, the scope of trade was very much occasional and limited. Economic Life and Progress, p. 154. But besides the direct evidence of trade in the Rigwebt period there are some indirect bilats to show the state of inaudificiency of wealth in the early Āryan community. R. F. II. 48, 1; II. 18, 5; III. 53, 12; V. 22, 17; I, 46, 8; I. 65, 2; III. 18, 8.

R. V. VI. 45. 31-3; S. Alyangar, Life in Ancient India in the Age of the Mantras, p. 40-1.

^{4.} R. V. I. 112, 11.

Agni became the favourite deity of the traders. 1 Parties of merchants went for maritime trade in the ships of hundred oars. 2 Higgling 8 beacame a common practice for settling the prices of commodities. All these show that gradually trade became popular among the Vedic Aryans. 4

Though the Arvans began to take interest in trade, a class of traders known as Panis, however, incurred 'intense dislike to the composers of the Samhita.' 8

The identification of the Panis is a difficult problem of Indian history 6 and the various theories proposed by scholars generally seem to be mere surmises. They have been variously identified with an aboriginal non-Aryan people; 7 with the Babylonians (on the strength of the word bekanāta); 8 with the Paranians of Strabo (an Iranian tribe); with the Pandavas of Indian classical history; 10 with the Phœnicians 11 and

- 1. R. V., X. 156, 3.
- 2, Ibid., I. 56, 2; I, 116, 5. 3. Ibid., IV. 24. 9.
- 4. Ibid., I. 112, 11; Remomis Life and Progress, p. 154.
- 5. Vedie Index, Vol. I. p. 471.
- 6, Macdonell and Ketth opine that the term Pani is wide enough to cover either the aborigines or the hostile Aryans as well as the demons. Vedis Index, Vol. I. p. 472.
- 7. Ludwig thinks that the 'apparent references to fights with the Panis are to be explained by their having been aboriginal traders who went in caravans as in Arabia and Northern Africa-prepared to fight, if need be, to protect their goods against attacks, which the Arvans would naturally deem quite justified. He supports this explanation by the references to the Panis as Dasyus and Dass. Ibid., Vol. I, p. 472,
 - 8. Vedie Age, p. 472.
 - 9. Vedie Inden, Vol. I. p. 473; Vedie Age, p. 249.
 - 10. R. G. Bhandarkar, Early History of the Decean.
- 11. According to some scholars the Pant of the Rawes is Latin Poeni == Phoenicians, i.e., a trading people. They were a clan of the Asuras, whose chiefs Vrtra and Vala were defeated in a fight with the Devas and were, therefore, ousted from the north. They, therefore finally settled on the Levant. Their new colony was called Poni-deah, Lat. Findis=

sometimes with non-Aryan caravan traders. ¹ A. C. Das, however, assumes that the Panis were the Aryan traders, who being expelled from the Sapta Sindhu colonised Phonicia. ²

It is apparent that the above mentioned theorists attempt to identify the term Papi with some race. But, if the problem of the Papis is not deliberately mixed with race issue and the term along with its attributes like mydhranke or ayajum setc., are properly studied, it may be suggested that the term Papi denoted the Rgwedie traders and the popular apathy against them was due to reasons other than racial.

The reason for antagonism between the Papia and the rais was personal. The Papis were uncharitable and miserly in bestowing dakting on the rais and refused to take part in the sacrificial rites. Therefore, they were branded as greedy and selfah 'a by the priests, whose livelihood mainly depended upon the sacrificial dakting. As the Papis were traders, they did not give anything to anybody without getting a price for it, they were condemned by the priests as misers. Once Anjaires, the famous Vedic seer requested Indra not to behave like a Pani (ma papir bhur-do not be a Pani; i.e., miser) in bestowing riches on the worshippers.

The greed and the niggardliness of the Papis developed a persistent hostility between them and the purchitas. The unseeming refusal of the Papis to contribute to daksing and dana

Phomicians are described by the classical writers of Europe as faithless, treacherous and deceiful-a description quite in unison with the Vedic account.' S. K. Das, Economic History of Ancient India, pp. 31-32.

^{1.} Vedie Age, p. 249.

A. C. Das, though identifies the Panis with the Photnicians, invents
a curious story about their migration from the Sapra Sindhu to the region
of the Colas and the Pündyus and thence to Photnicia. Rigedis India,
pp. 187-199.

^{2.} Vedie Index, Vol. I. p. 471.

^{4.} Ibid , Vol. I. p. 472; R.V., VI. 51, 14.

^{5. 1}bid , I. 88. 3.

was taken by the purchitas as enimical utterance (mrdinavac 1) and a clear hostility towards the religion. They requested gods to sieze their wealth 2 and to bring harm to them. 3

In one verse, Indra is described as one who does not maintain any relationship with the greedy Paqis and takes away their wealth. ⁴ The hostility, of course, reached a climax when the Paqis adopted uncommercial methods of acquiring commodity and took away the cows of Angiras, a ruthless opponent of the Paqis. ⁵ This was really a grave incident to rouse the feelings of the priestly class against the Paqis. The gravity of this incident can best be judged by the fact that this incident has been referred to in the Vedic literature more than once.

This state of affairs does not, however, appear to have continued long, for, such a rivalry caused by personal reasons was sure to affect the social and economic prosperity of the Aryan community. Gradually in the Vedic economy trade found a place and the Panis were assimilated in the Vedic society. This process of assimilation was almost complete by the time of the completion of the Rgweda. Therefore, in the post-Rgwedic period the expression of antagonism between the Panis and the 181s becomes very rare. In the post-Vedic literature the word Pani occurs very rarely ⁷ though the words panika, vanika, panya, uponi and pratipaga in commercial sense and context became current in the language. §

^{1,} Ibid., I, 74, 2,

^{2.} R.V., VIII. 45. 18.

N. Ibid., I. 124, 10; I. 184, 2; III, 53, 1; VI, 25, 17; IX, 22, 6; IX, 29, 4; X, 48, 1, etc.

^{4.} Ibid., IV. 25. 7.

^{5.} Ibid., X. 108.

The incident is described in detail in R. F., X. 108. It has been repeated in R.F., I. 62, 8; I. 66, 1; I. 93, 4; I. 112, 5-6; I. 112, 18; I. 42, 5; I. 132, 11; II. 24, 6-7; IV. 1, 18; IV. 2, 16; IV. 16, 8; IV. 28, 6; V. 48, 6; VI. 17, 7; VI. 39, 2; VI. 47, 6-7; VI. 72, 1-3; IX. 97, 39; IX. 111, 2; X. 48, 1-2; X. 67, 1-12; X. 68, 2-6; X. 74, 2,

^{7.} Vedic Age, p. 249; Vedic Index, Vol. I. p. 471.

^{8.} Ibid., Vol. I. pp. 471-472.

Later on, with the assimilation of the Panis there arose a composite Vaisya class. 1 In the beginning, it seems that the occupation of the Vaisvas was not strictly defined and the Vaisvas sometimes took part in military activities 2 also along with the Rajanyas and thus their social status was inferior only to the class of the Brahmanas. But, due to the constant social and political association of the Rajanyas with the Brahmanas, as suggested by the associations of the names of the priests and the kings in the hymns,3 a gap occured between the Vaisvas and the Raianvas which resulted in reducing the status of the Vaisvas. Both the classes became privileged classes and the Vaisvas became subservient and tributary to the upper classes. In the Aitareya Brahmana, the Vaisya class is described as tributary to others (anyasya baliket), to be lived on by others (anyas wadyah), to be oppressed at will (yathakamajeyah), and to be removed at the king's will from his land.4 Such antipathy against the Vaisyas among the Brahmanas and the Rajanyas during the time of the Brahmanas became very keen. Therefore, we find several instances where the Brahmanas express their desire to exploit the Vaisvas as a matter of right. Thus, says the Taittiriya Samhita, 'the Vaisyas among men and the cows among beasts are to be enjoyed by others; they are produced from the receptacle of food, therefore, they exceed others in numbers.' 5 The same Brähmana further tells 'the vis go away from (reside separately from) the Brahmanas and the

The word Vasiya occurs in the Resease only in the Purasa rakts.
 But, the word off is very frequently employed in the Resease to denote the people of the Aryan community. P. V. Kane, Histery of Dharma Sastra,
 Vol. II. Pt. 1, p. 32. Most probably off included the people other than the Brathmana and the Kastryna.

^{2.} R.V., I. 69. 3.; IV. 24. 4; VI. 26. 1; VII. 79. 2.

N. K. Dutt, Origin of the Casts, p. 57; Hindu Givilitation, Part I., pp. 114-115.

^{4.} Ait. Bra., VII, 29.

बैह्यो मनुष्याणां गावः पश्चनां तस्मानः आचा ।

अञ्चयानावश्वस्त्रकारः तस्याद्युवांसोऽन्येस्यः ॥ Tait. Samhitta, VIII. 1. 5; History of Dharma Śāstra, Vol. II. Pt. I. p. 41.

Kṣatriyas. I Similarly, in the Tundya Maha Brāhmaņa there is a verse which says that the Vaisya was to be eaten by the Brāhmaṇas and the Rājanyas, since he was created as lower (than the Brāhmaṇas and the Kṣatriyas). In the Satapanha Brāhmaṇa a Vedic seer invokes Marut and Indra by assigning their shares in havis with a view to make them subservient to the nobility. In the Aitareya Brāhmaṇa the Vaisya has been defined as one, who is the food of others and who pays taxes to others.

The complexity of Indian society during the time of the SNrss, is well depicted in the ritualistic literature of the time. Nrss, is well depicted in the ritualistic literature of the time. Now, the professions and the occupations become more specialised than before. In this period, a number of important occupations had become the monopoly of certain castes and the members of the caste generally were not free to adopt the occupation of their choice, ⁵ This was more true of the lower classes. Vasigita says that those who are unable to live by their own lawful occupation may adopt (that of) the next inferior (caste), but never (that of) s higher (caste) one. ⁵ Later, Manu imposed further restrictions and announced that one must renounce the occupation adopted in odd circumstances as a Bpaddharma after he has bettered his circumstances; otherwise, he would lose his class. ⁷

The lawful occupations of the Vaisyas according to the various *Dharmasutras*, besides study, sacrifice and *dana* were agriculture, trade, and cattle breeding.⁸ Some added banking (kusida)⁸

^{1.} तस्माद महाणश्च श्वत्राच विद्योन्यतोऽपक्तमिणोः । Tait, Bra., 1. 6. 5.

^{2.} Tandya. Maha Bra., VI. 1. 10.

^{3.} Sat. Bra., IV. 3. 3. 10.

^{4.} Alt. Bra., 35. 3; History of Dharma Sastra, Vol. 11. Pt. I. p. 42,

^{5.} Ram Gopal, India of Vadie Kalparteras, p. 117.

^{· 6.} Vaslitha Dharma Suire, II. 22-24; Vinne Dharma Suira, II. 15.

^{7.} Manu, X. 93.

Bandhöyana caumerates the duties of the Valdya as: বিত্তবাহাক-বাৰনা-বাল-বালিব-বালিব-বাল্লাক বালা বালা 1.10. 18. 4 and also Gaston Dhornes Store, X. 48; Zpatembe Dhorne Store, II. 5. 10. 7; Vasight Dhornes Store, II. 29.

^{9.} Gautama Dharma Sters, X. 48.

and art (slipa) 1 to the above mentioned functions of the Vaisyaa. This was really a very wide scope for the Vaisya class in comparison to those of the other drilgs and it included almost all the major modes and agencies of production and distribution. Apparently, such a wide scope of the Vaisya activity was to bring about a lesser organic unity among them than among the Brähmapas and the Kṣatriyas. Thus, N. K. Dutta observes 'while the Brahmana and the Kṣatriyas classes were somewhat homogeneous units with more or less definite functions, the Vaisyas were a unit only in name, being formed of a conglomeration of diverse classes with diverse functions and with different rules and regulations guiding them in their respective guilds and corporations.' 3

This lack of organisation left the Vaisya class undefended from the occasional intrusions, interferences ³ and even explications ⁴ by the upper classes and they became socially much inferior to the Kşatriyas. ⁵ The close and constant association of the Vaisyas with the Südras due to the very nature of their occupations also resulted in their social deterioration. ⁴

Religion had profound influence on ancient Indian society and it controlled considerbly the conducts of the individuals. It also guided the business conduct of the traders. The Dharmastiras repeatedly advised people to earn their livelihood by performing their caste-duties (varnadharma). The injunctions of the Dharmastiras had religious sanction behind them and they were not supposed to be ignored. Gautama has pointed out that by following the caste-duties one had a chance

^{1.} Gautama Dharma Sutra, XVII. 7.

^{2.} Origin of the Casts, p. 58.

Due to the conception of apaddharms, the cases, other than the Validyas were allowed to take the profession of the Validyas, Cautema Dharms Stars, VII. 6, 6-28; Bandhayasa Dharms Stars, II. 2, 4, 16-21; Fasishe Dharms Stars, II. 22-25.

^{4.} Supra., pp. 20-21.

Gautama says that the higher is the caste, the greater is the merit.
 Gautama Dharma Sure, I. 1, 1, 8.

^{6.} V. M. Apte, Social and Religious Life in the Gribpe Stires, p. 15.

of betterment in the next life. Thus he says 'Men of the several castes and orders who always live according to their duties, enjoy after death the rewards of their work and by virtue of a remanent of their (merit) they are born again in excellent countries, castes and families with beauty, long life, learning in the Voda, (virtuous) conduct, wealth, happiness and wisdom.' It has been pointed out by the same authority that 'those who act in a contrary manner perish, being born again in various (evil) conditions.' To some extent these injunctions have protected the Vaisyas and their right to trade, because normally people did not dare incur social and divine wrath by deviating from family profession. Castewise allocation of occupations was accepted as a divine decree and was not regarded as a social injustice atleast during the State period. *

But gradually, partly due to the prosperous nature of trade and partly due to the denouncement of the casts rules by the Buddha and his disciples, the rigidity of vargadharma became considerably mild. The Brahmanas and the Kşatriyas, unable to earn their livelihood by teaching, priesthood or state-oraft, indulged in trade and commerce along with the Vaisyas. The conception of apaddharma, which allowed the Brahmanas and the Kşatriyas to trade in times of distress also affected the strict and rigid rules of varyadharma. Buddhist literature has several references which show that the Brahmanas as well as the Kşatriyas accepted the trading profession not only in times of distress but also in ordinary circumstances, *A verse in the Bharladata Jataka very remorsefully says—

^{1.} Gautama Dharma Stira, II. 81.

^{2.} Ibid., IL 32.

^{3.} India of Vodis Kaips Suras, p. 132.

^{4.} Ibid., p. 132.

Gaston Dharms Suirs, VII. 6-25; Baudhipons Dharms Suirs, II. 2.
 16-21; Varighs Dharms Suirs, II. 22-85.

R. Fick, Social Organization in North East India in Buddha's Time, pp. 241-246.

'As householders gain a livelihood Court all pursuits legitimate and good, So Brāhmaṇas now in our degenerate day Will sain a livelihood in any way.'

We know from the Mahā Sutasoma Jātaka about a wealthy Brāhmaṇa carrying business by transporting goods in five hundred carri-loads between the east and the west (pubbarta aparantam). Minor trade professions like hawking and bartering were also carried on by the Brāhmaṇas. Some of the Brāhmaṇas even took to carpentary as their profession. Similarly a Brāhmaṇa youth lived by selling the hunted beasts.

That the Brāhmaṇas were taking part in trade and commerce is also known from the *Manusmṛti*. Such Brāhmaṇas were not allowed to take part in the *srāddha* ceremony, ⁶ They were regarded socially inferior.

Sea voyage (samudra saniyana) by a dvija was included in the list of kalivarjua of the Smṛtis. Baudhāyana quite explicitly bans travel by sea. The offence, according to him, involves a great ritual impurity and the penance laid down is very severe—the offender must eat only a little food at every fourth meal, he must bathe every morning, noon and night, and he must pass the days standing and the nights sitting. Only after three years of this austere regime does he lose his guilt. According to most of the commentators this injunction was applied

Jātaka, (c) Vol. VI. p. 113. Other instances where the Brahmenas accepted the occupations of the Variyas are in the Suita Nipita.
 I. p. 71; E. J. Thomas, The Life of the Buddha, p. 117.

^{2,} Jataka, Vol. V. p. 471.

^{2.} Ibid., II. p. 15.

^{4.} Ibid., II. p. 207.

^{5,} Ibid., II, p. 200.

^{6.} चिकित्सकान्वेयककान्मांसविक्रविणस्तथा ।

विपणेत च जीवन्तो वरुर्याः स्युर्वेध्वकृष्यकोः ॥ Manu, III. 152,

^{7.} History of Dharma Sastra, Vol. III. pp. 983-938.

Baudhiyone Dharma Stira, I. 1. 22. A. L. Basham, Studies in Indian History and Culture, p. 162.

only in the case of the Brahmanas.1 But as the sea-trade and voyage was regarded in ancient India as one of the lucrative sources of profit, this injunction probably had little influence over either the dvijas in general or the Brahmanas in particular. The Jatakas record a number of instances of the Brahmanas going on sea voyage for trade. 3 Manu adopted a reasonable attitude towards this injunction and said that though a Brahmana, who had been on a sea voyage, was sinful and was not to be invited at a sraddha he was not to lose his caste.8 He, in the eves of Manu, was not also unfit for associations. also to be noted that Baudhavana imposed restrictions on sea voyage only in case of the Brahmanas of the north. He has included sea voyage among the five practices peculiar to the north.4 Buddhists had no religious objections to sea voyage and trade. Therefore, we can conclude that the injunction of Baudhāyana had practically no influence on maritime trade activities.

Some classes of grhapatis and kautumbikas also arose in the society, who accepted the avocations of merchants, farmers, caravan-leaders, bankers etc. These classes probably arose during the post-Mauryan socio-political chaos incorporating the Vaisyas as well as the-non-Vaisyas.

From the above it appears that the Vaisya class within the fold of varyadharma was not enjoying full occupational security. To avoid occasional intrusion by the other varyas into their business and occupational monopoly the Vaisyas created, in due course new organizations like sreal, nigama, piza, sarthawiha etc. about which we shall discuss later. § These organizations formulated their own rules and regulations for the guidance of their business conduct known as samaya and sregidharma and had religious and governmental sanction behind them.

^{1.} Studies in Indian History and Culture, p.

^{2.} Jatahs, II. p. 127; IV. pp. 15-17; 1. p. 84.1

^{3.} Manu, III. 158, 166, 167.

^{4.} Baudhiyana Dharma Sitra, I. 1. 22

^{5.} Infra., pp. 212-214, 219-222,

Localisation of industry and trade was an important factor of the urban life in ancient India. City aportioned in several withis such as dantakāra vithi, kumbhakāra vithi, pešakāra vithi, tantukāra vithi, etc.¹ also gave a sort of social security, industrial convenience and a pattern of corporate life.

The impact of foreigners on Indian society was of vital importance. This impact came through the Greeks (Yavanas) who had settled in the north-west of India before the Alexandrian invasion (326 B. C.).2 During the Mauryan days the foreigners were put under special governmental care 3 and some of them were given important posts in the government. 4 With the fall of the Mauryan Empire (2nd century B.C.) some Yavana dynasties established their suzerainty in India. Under these Yavanas, some trade-centres like Kapiśa, Takşaśila, Puskalävati. Vidisä b etc. prospered. Menandar patronised tradeemporium of Sāgala (Sākala) where traders from distant places. came, 6 The trade-relations of the emporiums of his territory extended far beyond his kingdom and influenced the monetary system of Barygaza (Bharukaccha) 7 and of the Audumbaras and the Kunindas. 8 Similarly, in the territory of the Sakas there were trade-centres of Kapiśa, Taksaśila, Puskalavatī and Mathura. 9 Under the Kusanas the Indian trade made considerable progress and trade-relations of Kusana traders with China, Rome, 10 Sindhu, Sauvira, 11 Kapiśa, Gandhara,

^{1.} Rati Lai Mehta, Pre-Buddhitt India, pp. 213-214; Jataka, Vol. III, p. 198; Infra., p. 210.

^{2.} A. K. Narain, The Indo-Greeks, pp. 2-3.

^{8.} Indica, Frag. 84.

Yavana Rija Tugurpha was the Rustriya of Aśoka. Epigraphia. Indica. Vol. VIII. p. 46.

^{5.} H. C. Roychaudhari, Political History of Assist India, pp. 422-23.

^{6.} Milinda, Vol. I. pp. 1-2.

^{7.} The Indo-Greeks, pp. 68-69.

^{8.} Ibid., p. 89.

^{9.} Political History of Antiont India, pp. 434-435 and 437.

^{10.} Ibid., p. 463.

^{11.} Ibid., p. 467.

Puşkalâvati, Mathura, Vârăṇasī were established. ¹ The tradecentres of Vidisă, Ujiain, Bharukachia, Supāraka, Prabhāsa, Dasapura and Nāsika ² were under the occupations of the Western Katrapas. 1s seems that there was perfect cultural amity between the Indians and the Greeks, who had been Indianised through religion, language and customs, ³

It may be that the foreign traders were also absorbed among the Indian trader-communities and there arose no cause of rivalry between the Indian traders and those coming from abroad. We do not come across any reference of such feelings from any source. On the contrary, we find that the yavanas had full confidence in the banking system of Indian traders and they deposited their money (akṣaya-nɨrɨ kahāpaṇa saharra) in the Indian banking guilds like the Koliya-nɨkāya of Nāsika.

^{1.} Political History of Assist India, pp. 473-76.

^{2.} Epigraphia Indica, Vol. VIII, pp. 78-79.

^{3.} Mauryas and Stituthamas, pp. 473-75.

^{4.} Epigraphia, Indica, Vol. VIII., pp. 82-83.

CHAPTER III

PROTO-HISTORIC TRADE-ROUTES

Trade-routes are the veins of the economic life of a country. From the earliest times they have determined the route of progress and broken the isolation of regional economy. Even in the paleolithic age the tracks, which later on developed into trade-routes, were means of socio-economic contacts between the various groups and their sub-groups. With the spread of the neolithic culture in India, the number and the distribution of the primitive tracks increased. In the neolithic period, since people preferred to live in the river valleys, besides the natural water-routes, they found it convenient to follow the water-routes and discover tracks along the course of rivers. But the development of tracks mostly depends upon the growth and location of industries. In the areas of lithic industries, even during the protohistoric period, the condition of tracks remained primitive and the extensions of tracks were mostly confined to the areas respective cultures. A few communities, however, maintained occasional contacts with other communities. 1

In Sind, the Amri culture as represented by a class of ware of buff or light red clay with purely geometrical patterns, shows its pre-Harappan contacts ² with Lohri near lake Manchhar, Pandi wahi, Bandhni, Dambbuthi and Chauro. ³ Such cultural contacts presuppose the existence of tracks connecting the above mentioned sites with Amri. Like Amri (in south Baluchistan) also there were some cultural groups in Zhob (in north Baluchistan), Quetta (near Bolan pass), Nal (in the Nal Valley of Baluchistan) and Kulli (in south Baluchistan ⁴), which developed their respective groups of tracks connecting the neighbouring sites. Of these sites, Nal (and its neighbouring

^{1.} R. E. M. Wheeler, Early India and Paliston, p. 98.

^{2.} N. G. Majumdar, Esplorations in Sind, p. 162.

^{3.} Ibid., p. 148.

^{4.} Pre-historie India, p. 72.

site Nundara) had closer connections with Amri than the sites near Quetta and Zhob. The link between Amri, Nal and Nundara was perhaps through the valleys of the Mulla and the Gaj. 1

By 2,500 B. C. it seems that the people of Mohenjodaro and Harappa developed an effective system of water transport. The Indus and its important tributaries and the terminal sea coast provided the necessary facilities. 2 This development of the means of water-communication probably led to the emergence of an urban civilization in the Indus valley. 5 The pre-Harappan sites, which due to their geographical situations were not in a position to derive the benefits of natural highways of the Indus, became culturally and economically backward and a number of Harappan sites situated on the Indus rose into prominence. N. G. Majumdar has pointed out that those people of Sind region, who dwelt on the sites like Pokhran. Gazishah, Dambbuthi, Bandhni and Chauro, which are far away from the Indus, were comparatively poor in material equipment than those, which were situated on the wide expanse of the Indus plains, 4

The remarkable affinity in the elements of civilization of Mohenjodaro and Harappa, naturally pre-supposes the existence of a route-link although they were 350 miles apart. 6 Once these two points of the Indus civilization became connected, it was obvious that new routes would branch off to connect new centres of urban culture contemporary with or succeeding the Harappa-Mohenjodaro culture.

^{1.} Pre-historie India, p. 66.

^{2.} Early India and Pakistan, p. 94.

^{3,} Ibid., p. 94,

^{4.} Explorations in Sind, p. 146.

^{5.} J. Marshall, Mohonjodare and the Indus Civilization, Vol. I. p. 195.

^{6.} Wheeler, Indus Civilization, 1st. ed. p. 3.

^{7. &#}x27;With the metropolitas centres, like Harappa and Mohenjodars the urban culture of the Indus stretched from Rupar at the foot hill of Simia to Sutkagendor near the shores of the Arabian sea, a distance of 1000 miles. Explorations during the past ten years have extended the reach of the wast civilitation centremed so Uthlina 19 miles west of Mercui in the

While the river-routes were easier and more dependable¹ for the Indus valley traders, the use of land-routes cannot altogether be ruled out. A study of the layout of Harappa and Mohenjodaro would indicate that the technique of road-making was known and practised during those times. ² The model clay carts found at Mohenjodaro and Harappa ³ and the other cities also corpotrate this evidence.

But, whatever might have been the type of route, a trader of Mohenjodaro must have followed the Indus course as far north as the confluence of the Sutlei and the Indus. Advancing along the Sutlei they would have reached the Jhelum and following the course of the Jhelum they might have traversed along the course of the Ravi to reach Harappa. 4 Further up, this route extending from Harappa would have connected Rupar. Perhaps, the route between Harappa and Rupar was partly by land (from Harappa to the Sutlei) and partly by water (along the course of the river Sutlei). Similar routes connected Harappa with the sites of Bikaner state and Kali Bangan situated on the dry beds of the Sarasvati and the Drsadvati. In Bahawalpur state also there are sites showing affinity with Harappa and Mohenjodaro. As these were mostly situated along the Hakra and the Ghaggar, a trader from Mohenjodaro might have followed the course of the Indus to reach these sites. From Rupar the Sutlei provided possible river-route for the protohistoric centres of Bahawalpur state.

Below Mohenjodaro, there were three main commercial

Jamuna bassa and southward into Kathiawad (Rangpur, Lothal, Somnath, the Halar) and beyond to the shore of the Gulf of Cambay nearthe estuaries of the Narmads and the Töptt (Mehgam, Telod and Bhagatrava). Early India and Pakistas, pp. 94-95.

^{1.} M. S. Vats, Harappa, Vol. I. p. 2.

^{2.} Indus Civilization, p. 17.

^{8.} Infra., pp. 136-137.

^{4.} In Proto-bistoric days the Ravi comprised two streams instead of one and their confluence was at Harappa, Harappa, Vol. I., p. 1. But for the other view see Indian Antiquery, Vol. L.KI. p. 163.

centres—Lohumjodaro, Amri and Chanhudaro. At present Amri is near the Indus. But, as in those days Chanhudaro was probably situated on the left bank of the Indus, \(^1\) Amri must have been away from the river. Probably, due to this reason the commercial and cultural position of Amri, which had been supreme during pre-Harappan days, became subservient to Mobenjodaro. But some relationship between Amri and Chanhudaro can be attested. Probably the people of Amri and Chanhudaro were connected through a system of Ind-route.

Rowing from Mohenjodaro, a trader could easily approach the market of Chanhudaro via Lohumiodaro. 2 A large protohistoric population was also scattered near the Manchhar lake, in the hilly tracks of Johi, Sehwan, and near Kohistan bordering the Kirthar ranges, 3 Some of the sites near the Manchhar lake like Shah Hasan, Lohri, Lakhiyo and Jhanger had traderelations with Moheniodaro, 4 Some routes probably connected Lohumjodaro with these centres, though it is difficult to suggest a definite line of communication. At present there is a route from Sehwan connecting Jhangar and Johi. 5 This route may be the modern representative of the proto-historic route connecting Jhangar, Shah Hasan, Lohri and Lakhiyo, It partly runs along the river Bandhni between Jhangar and Shah Hasan. Other sites of the region like Ghazi Shah, Tando Rahim Khan, Alimurad and Pandiwahi were more important than the sites near the Manchhar lake. The influence of Amri on Pandiwahi was greater than that of Mohenjodaro, 6 A trader from Amri could approach the place by taking the

^{1.} Indus Civilstation, p. 42.

Between Lohumjodaro and Chanhudaro there must have been some more economic centres, but the evidence of their existence probably has been destroyed due to the floods of the Indus. Explorations in Sind, p., 69.

^{3.} Ibid., Pl. I.

^{4.} Ibid., pp. 63-70.

^{5.} Ibid., p. 60.

^{6.} Ibid., p. 86.

course of the river Bandhni upto the lake Manchhar and then the course of Angol to Alimurad. For Alimurad a land-route might have taken a trader to Pandiwahi. Pandiwahi and Ghazi Shah, were two important trade-centres, whose relationship was not confined to Mohenjodaro group of sites. The ceramic similarity of these sites with Kulli-Mehi also shows their affinity with these centres. For communication with Baluchistan the pass of Phusi provided a suitable opening. 2 The sites like Gorandi, Naiz and Dambbuthi fall in line along the river Naiz which might have provided a water course for communication.

It seems that Amri people singly occupied some sites like Dambbhuthi, Bandhni, Chauro, Pokharan, and Kohtrash. ⁸ But some sites like Dhal, Karchat and Disoi were occupied jointly by the peoples of Mohenjodaro and Amri. These sites might have been joint trade-colonies of Amri and Mohenjodaro.

The convenient route between Dambbhuthi and Disoi near Thano Bula Khan must have passed along the courses of the rivers Bandhni, Maliri, Pokharan and Baron. Near Disoi one had to cross the Darwat pass and the Baron river to reach Amilano and Orangi. The modern route between Thano Bula Khan and Orangi seems to be the only possible representative of proto-historic between Disoi and Orangi. 4

Orangi was the last out-post of the Harappan culture in Sind.⁹ It might have been a link in that great chain which once connected ports of India with those of Baluchistan, Persia and Kathawad.⁶ From Orangi or some other port near modern

^{1.} Explorations in Sind, pp. 63-70.

^{2.} Pre-historie Indea, p. 72.

^{5.} In all these places ceramic remains exclusively correspond to the Amri group of pottery. Explorations in Stad. pp. 115, 121, 128, 134,

^{4.} Ibid., p. 142.

^{5.} Ibid., p. 144.

Govindchandra, Studies in the Development of Ornaments and Jewelleryin Protehisteric India, p. 199.

Karachi, a coastwise route might have been adopted by Harappan traders to approach the trade centres of Kathiawad (Halar, Amara, Kinnarkheda, Somnath, Rangpur and Lothal) and the places near the estuaries of the Narmadā and the Tāpti (Mehgan, Telod and Bhagatrav). Lothal was a regimented coastal township, which had a suitable embankment for harbouring the Harappan ships. Bhagatrav was the last known Harappan settlement in Western India. It also seems to have been a port having contacts with other Harappan sites. 2

Very limited contact between the peasant communities of Baluchistan and the Indus culture has been found before 2500 Bs. C. But, later when the urban influence of Mohenipodaro and Harappan cities began to dominate the peasent communities of Baluchistan, the contact between them became intensive. The mainchannels of communication were through the river valleys. Thus, in Waziristan and North Baluchistan it were the Kurram, the Gomal and the Zhob rivers, which provided trade routes through their waters. The antiquity of these rivers is well confirmed by the Nadi Sakta of the Reveda.

Some sites like Periano Ghundai, Kaudani, Mughal Ghundai lay along the river Zhob in the vicinity of the Fort Sandeman. Probably, the original line of contact of Zhob-culture with the cities of the Indus plains was through the Zhob and the Gomal rivers. But this would have been a long and circuitous route. Some of the sites in the Loralat* region, however, point to the greater affinity of the Zhob culture with the Loralai than the cities along the courses of the Zhob and the Gomal. The ceramic industry

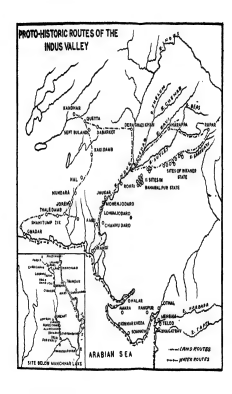
The Leader, April, 14, 1955. p. 3. Indian Archaeology, 1975-1956,
 p. 6. Early India and Pakistan, p. 97. S. R. Rao. 'The exceptions at Lothal', Lalit kalä, Nos. 3-4 (1956-57), pp. 84.

^{2.} Indian Archaeology, 1957-58, p. 15.

In R V. X., 75. Kurram is mentioned as Kramu and Gomal as Gomat, In T V. X., a river is mentioned as Yavyāvatī. This may be identified with the river Zhob Vebic Index, Vol. I. pp. 199, 338. A. Stein, Tour in Wactifican, p. 2-8.

^{4.} Tour in Waziristan, p. 8.

³ T.



sites like Periano Ghundai, Kaudani and Mughal Ghundai is similar to those of the sites of Rana Ghundai and Mughal kala of Loralai region. At present there exists a highway between Loralai and the Fort Sandeman, 2 Most probably, this was the route, which connected Rana Ghundai and Periano Ghundai. Sites like Mughal Ghundai and Kaudani, as their present situation shows, were connected with Periano Ghundai through the river Zhob. In the Loralai region Rana Ghundai, Surjangal and Dabarkot had connections during proto-historic times with the Indus cities. Dabarkot being the most prosperous tradecentre of the Harappan people. 3 The situation of Dabarkot has an important position on the route between the Indus plains and Kandahar. * This route existed even during the mediaeval times.5 It is probably the same modern route, which runs from Dera Ghazi Khan through Loralai and Quetta to Kandahar. It might have been connected in the proto-historic time to the sites of Zhob valley and those of the Indus plains. It is also quite likely that through this route people of the Indus. established their trade-relations with Quetta-"the Oriental Kimberlay." 6 For the traders of Mohenjodaro, there was, however, another route, which connected Quetta and Moheniodarothrough Bolan pass. From Moheniodaro the route passed through Jhukar, Limojunjio to Quetta via Bolan, The rivers Nari and Bolan provided suitable passage near the Bolan pass. Between Ouetta and Mohenjodaro, most probably, it was the Sibi-Jacobabad Road, which was followed between Jhukar and Quetta. During the historic period many migrant hourds invaders and merchants traversed this route on their way to and from India to Central Asia. 7

^{1.} Tour in Waziristan, pp 52-63,

^{2.} Ibid., p, 51.

^{3.} Ibid., pp. 56-57.

^{4.} Ibid., p. 56, Prehistorie India, p. 124.

^{5.} Balushistan District Gazetteer, Vol. II, pp. 82-33.

^{6.} Prehistorie India, p. 67.

^{7.} Baluehistan District Gatetteer, Vol. IV., p. 10.

The people of the Chalcolithic centres of South Baluchistan seem to have had contacts with the cultural centers of the Zhob and the Quetta as well as the Indus valley. Accepting Nal 1 as the pivotal proto-historic centre, its links can be traced with all the main cultural centres of Sind and Baluchistan. The ancient route between Amri and Nal probably passed through Mula pass.2 At present a route exists between Amri and the Mula pass via Jhau in the vicinity of the Manchhar lake. 5 From the Mula pass, the approach to Nal was not difficult through the valley of the river Nal. The modern system of route in Baluchistan suggests that the present Kachhi-Mashkae-Makran road may represent the proto-historic route between Mula pass and Nal. * Near Khogdor, a bye-route might have bifurcated to connect Nal. 5 Stein's tour along this route has discovered a number of proto-historic sites like Chimri (near Khogdor), Kuki damb (Rodinji), Bundakıki (near Kalat) Spet Bulandi (near Mustung) etc. between Ouetta and Khogdor, 6

Most probably the ancient route connecting Nal and Nundara passed along the river Nal and the valley of the river Nundara. Therefore, it can be presumed that modern Gidardor route represents the proto-historic Nal-Nundara track. Probably, this track was further extended to the proto-historic sites near Jhau From Jhau there is route for Las Bela. Stein, after examination of Jhau sites concludes that the position of Jhau sites like Siah-damb can be adequately accounted for partly by the great width of what once was arable ground and partly by the topographical fact that the most direct route from

^{1.} Prehisterie India, pp. 72-76,

^{2.} Explorations in Sand, p. 153.

^{3,} Ibid., p. 153.

^{4.} Balushistan District Gazetteer, Vol. Vi., p. 303.

^{5.} Klogdor is mentioned in connection with the Arab enterprises in the 7th century A, D, Jahrhon gestiters, p, 14. It is situated at a point, where main routes coming from Makran and Sind, from Kandahar and the sea coast meet. A. Stein Tow in Coffesia, p, 13 and Skeleton map of Kalat.

^{6.} Tour in Gedresia, pp. 170-183. Skeleton map of Kalat,

^{7.} Balushistan District Gazetteer, Vol. VI, p. 326.

Las Bela to Mashkae and the eastern part of Makran passed along the line marked by the mounds. ¹ On this basis, we can extend the direct relation of Nal with Orangi also. The route between Las Bela and Orangi during the proto-historic times might have passed via Uthal and Sonmiani crossing the river Hab at some convenient fording. ²

From Nal, the commercial route went to 'Kulli via Mehi mainly through the tracks which passed along the river Mash-kae. Kulli was really an emporium of the Indus people and the chief proto-historic settlement of Kolwa.' According to Piggott, though the presence of Harappan traders is evident due to the fluds of their actual imports in Kulli, but the connections of Kulli people with the Harappans were no more than could be provided by the visits of caravans and the occasional solution. Of merchants in the town.' 4

Further in the west of Kulli, the caravans of the Harappans must have passed through the Kolwa track and along the rivers Kej and Dashat up to Sutkagendor and Sutka Koh after making regular exchanges of goods in many other markets along the way represented by the important ancient sites like Gurshanak, Chahi damb, Kallong, Zik, Jaren, Ashal, Rodakan, Sajak, Gate damb, Thalo damb and Shahi Tump etc. 8

Links between Sutkagendor and Orangi, also can be traced. Major Mockler, on the basis of a Baloch tradition 7 informs is that in ancient times Sutkagendor was a port. But at present it is far away from the sea and is not suitable for anchorage. 8

^{1.} Taur in Gedrossa, p. 137.

^{2.} Baluchistan District Gazetteer, Vol. Vi I, p 216.

^{3.} Tour in Gedressa, p. 118.

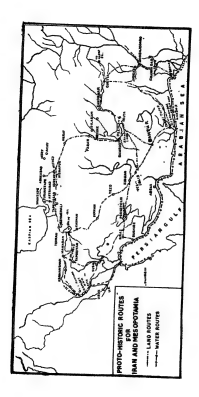
^{4.} Prehistorie India. p. 114.

G. F. Dales, 'Harappan outpost on the Makran coast,' Antiquity, vol XXXVI, 1562, pp. 86-92. Prehistory and Prevehistory in India, p. 174.

^{6.} Teur in Gedresia, skeleton map of kalat.

^{7.} J. R. A. S., 1877, pp. 122-26.

^{8.} Tour in Gedrasia, p. 71.



Probably it had a subport either at Gwadar or somewhere in the vicinity of Gwadar. The route between Gwadar or Sutkagendor and Orangi passed along the sea coast.

How were the civilizations of the valleys of Euphrates and Tigris on the one hand and the valley of the Indus on the other connected, is not definitely known to us, though several elements of affinity between the two distant civilizations have been indicated beyond doubt. 1 Stuart Piggott opines that the earliest contact with Mesopotamia was with Baluchistan and not with the Indus valley cities. The Harappan contact with the cities of Elam and Sumer developed later i. e. in Early Dynastic times. The trade-relations according to him developed through water routes and not by the land routes. 2 But as K. N. Dikshit points out, it seems probable that the trade intercourse between India and Sumer was both by the land and by the sea.3 The reason why Piggott does not find the possibility of the existence of land-routes between India and Sumer is that there is no trace of the contacts of Kulli culture further west of Bampur. 4 But, the possibility of direct contact of the Harappan people beyond Bampur is not remote, 8

Gordon Childe points out that between the twin cultures of Sumer and the Indus there were many populous centres

Indus Civilization, pp. 84-89. E. Mackey, Early Indus Civilization, pp. 146-150.
 Prehistoric India, pp. 110, 117 and 118, F. A. S. Star. Indus Valley Painted Potters, pp. 85-87.
 K. N. Dikshit. Perhistoric Civilization of the Indus Valley p. 57.

Privitive Indea, p. 118. On the evidence of scale the tradecontact between the valleys of the Indus and of the Fuphrates and the Tigris, however, can be traced from prevSargond period (before 2850 B,C), to 1750 B,C. or 1700 B,C. or even later, C. J. Gadd, 'Scale of Ancient Indian Style Found at Ur' Proceeding of British Academy, XVIII, (1932). Indus Chilictadies, pp. 90-92.

^{3.} Pre-historie Civilization of the Indus, p. 57.

^{4.} Prehisterse India p 118.

^{5.} Very superficial search has been made in Iranian provo-historic sitrs. To hold any definite conclusion, it requires more excavations and explorations of the sites of Iran.

in the oasis of the vast table land of Iran. ¹ From the very beginning, the seasonal migrations must have opened various systems of primitive inter-community tracks connecting the far and wide proto-historic centres with one another. The ceramic evidence of the numerous tells in Iran and Siestan point to the existence of inter-communication between the respective sites. On most of these tells and mounds Harappan and Sumerian manufactured articles have been discovered. According to Gordon Childe these were left by the Indo-Sumerian lanistraders traversing these settled areas. ⁸

On the basis of the present day physical condition of Iran and the systems of routes existing during historic times, it seems that there were two land-routes running parallel between the Indus ambit of commercial towns and the towns of the Sumerians. One of the routes passed from the north and the other from the south of the deserts of Dashti-Lut and Dashti-Kavir. From the aerial map of F. Schmidts also it appears that a chain of proto-historic sites were situated along these two routes. ⁵

Quetta was the most convenient point, from whence the northern route could be followed in those proto-historic days. From Quetta the route passed for Helmand via-Kandahar. At present Kandahar-Herat route goes via Dilaram and Ferah, crossing the Helmand at Girishk. But in those days, as Girishk shows no proto-historic antiquity, it appears that most probably the fording was made somewhere near Kalati-Bist and the route passed along down the course of Helmand, for, near its delta there are some proto-historic sites like Sahri-Sukhtah, Ram Rud and Kalati-gird. From the delta of Hel-

^{1.} V. Gordon Childe, New Light on Most Ancient East, 1952, p. 189

^{2.} Ibid. p. 191.

^{3.} Schmidts. Flight over Ancient Cities of Iran, Aerial Map No. 1.

Ornaments and Jewellery in Proto-historic India, p. 191.

^{4.} A. Foucher, La Vielle Route de L'Inde de Bastres a' Textla, Paris, 1942, Vol. I. p. 8. Fig. 2.

^{5.} Ibid., p. 8. Fig. 3.

mand the route passed north along the river Ferah upto the city Ferah and from thence to Herat and Mery via Sabiawar, 1 Mery was an important trade-emporium during historic times.2 Though no proto-historic site has yet been found along this route between Herat and Mery, very important proto-historic cultural centre is found at Anau. Anau lies in the Mery oasis near Askahad in Russian Turkistan. The stratigraphic data of Anau show that the culture of Anau II was influenced by the cultures of Baluchistan. 3 The situation of Nishapur is very important. From Nishapur, Harappan traders coming from Quetta via Helmand delta and Herat could easily approach Anau. Thus, Nishapur must have been a very convenient junction, through which most probably the proto-historic Hissar-Anau track passed. The links of Anau II are well established with Hissar I and III. 5 From Hissar, the sites like Shah Tene and Turanga Tepe in the south of Caspian6 were approachable through a route, which probably passed via Astrabad, 7

From Hissar the route proceeded for Cheshmeh Aly (near Than). A type of loop-pattern on two pottery fragments of Hissar had its occurrence on a contemporary sherd at Cheshmeh Aly. * F. A. S. Star opines that this loop-pattern of Hissar and Cheshmeh Aly has same similarity with the loop pattern of the Harappan pottery. * It appears that the Harappan loop-pattern had also influenced the pottery designs of the sites near Helmand delta. * This point further strengthens the

^{1.} La Vielle Raute, p. 8.

^{2.} lb:d,, p. 8.

S. Piggott, Antiquity. Vol. XVII, 1943 pp. 172-73. Schmidus. Histor, pp. 120, 231. Indus Valley Pain'ed Pottery., p. 86. Prehistorie India, p. 58.

^{4.} La Vielle Route, pp. 8-9.

^{5.} Prehistorie India, p. 58.

^{6.} Ibid., p. 63.

^{7.} La Vielle Route, p. 4.

^{8.} Indus Vallier Painted Potters, p. 32.

^{9.} Ibid., p. 80,

^{10,} Ibid., p. 30.

supposition that the proto-historic route between Kandahar and Nishapur passed via Helmand delta and not via Dilaram.

During the historic period Tehran and [Hamadan were connected by trade-routes, both being important commercial towns of the Persian Empire. 1 The proto-historic routes between Cheshmeh Aly and Hamadan probably existed along the historic routes between Tehran and Hamadan. In the South of Hamadan in Luristan there were two important centres-Nehavanda and Tepe Giyan. Tepe Gıyan V 1s comparable to Hissar I and Anau L 2 During the Early Dynastic period Giyan also had its connection with the Sumerian sites like Al-Ubaid and Uruk. 3 The route between Hissar and Giyan passed via Hamadan. Most prabably the Hissar-Hamadan route also extended up to Sialk via Qum. It seems that the route between Hissar and Stalk did not pass through Tehran and Cheshmeh Aly. * Stalk III has its affinity with Hissar I, Cheshmeh Aly and Giyan V. 5 The ceramic traditions of Sialk and Anau also show some parallels. 6 It is possible that they might have been connected with some trade-routes. Moreover Sialk was an important tradecentre in western Iran. At Sialk a perennial spring forms an oasis on the western edge of the desert-basin of central Persia. This easis is still traversed by an artery of the north-south traderoutes, which might have been in use during the proto-historic times. 7 As it was an outpost of Susan civilization, 8 it seems that a route linked it with Susa. Alabaster weights from Susa have been found at Sialk.9 Sialk also appears to be the Elamite trade-centre. Gordon Childe states that account tablets inscribed in the proto-Elamite pictographic script and cylinder-

^{1.} La Vielle Raute, p. 4.

^{2.} Prelastone India, pp. 57-58.

^{3.} Ibid , p. 57.

^{4.} D H. Gordon, Man in India, Vol. XXVII, (1947), p. 217.

^{5.} Prehistorie India, p. 57.

^{6.} New Light on Most Ancient East, p. 193.

^{7.} Ibid., p. 191.

^{8.} Ibid., p. 191.

^{9.} Idid., p. 196.

seals engraved in the Jemdet Nasr suggest that Susans had occupied the key position on the highway of the north to control the commerce in lapis lazuli of Indo-Sumerians. Grey ware of Sialk (Sialk IV) is comparable with that of Hissar II and Jemedt Nasr. Beak-spouted jugs further suggest Sialk's contact with Susa and Uruk. But the most important commodity is a harr pin with double scroll head found in the Indus valley, at Anau and at Hissar.

Susa was an important trade-centre having affinity with Sialk, Giyan, Hissar, Al Ubaid, Uruk and Jemdet Nast. 4

There was another route connecting Sialk with the sites of Baluchistan through Kirman. This route might have passed via Bampur to Shahi Tump. § Probably, a bye-route also connected it with Kindahar and Quetta. D. H. Gordon opines that the most ancient route, which existed between Giyan and Kandahar passed via Quim, Sialk (near Kishan) and Kirman. This route from Kirman proceeded due east to Siestan aviding the Helmand river and passing by Gaud+-Zirreh and Kalat-i-Bist, the traditional gateway of India for Kandahar plains °, which opened passage for Quetta also.

Shahi Tump was really in contact with east as well as west. ⁷ Harappan traders from Sutkagendor took the route for Bampur, the traditional capital of the Persian Baluchistan, via Damb-Kox-8 a proto-historic site, which probably had trade-relations with Kulli and Zhob. ⁹ Thence the route ran through the hills of Makran probably via Gej and Jirufi. Stein has pointed to the pre-historicity of Bampur and has discovered jars 'not unlike

- 1. New Light on Most Ansient East, p 196.
- 2. ibid. p. 193.
- 3. lbid., p. 196.
- 4. Prehistorie India, p. 57.
- 5. A. Stein. Archaeological Recommaissance in North West India and South Eastern Iran, p. 105.
 - 6. Man en India, Vol. XXVII, (1947), p. 217.
 - 7. Tour in Gedrosia, pp. 88-89.
 - 8. Archaeological Reconnaissanca, p. 105.
 - 9. Ibid., pp. 76-78.

those found at Periano Ghundai. 1 Besides, this site has yielded various other fragments of pottery, which bear resemblence to those of the Chalcolithic sites of Kulli, Mehi, Nundara in southern Baluchistan and Zhob in northern Baluchistan. The proof that between Bampur and Kulli there existed a route through Shahi Tump can be found in the use of raised wavy lines of pottery fragments found at Bampur and at Sahi Tump.² Moreover, ibex design, the most characteristic feature of Bampur pottey also appear on the pottery of Kulli, Karchat, Shahiokotor.

Up along the Bampur river there were other sites of similar antiquity like Khurab, Katukan and Damin near Iranshahar. Pottery fragments of these placesals of show similarities with those of Bampur, Nal, Diz Parom and other sites of northern Baluchistan, Makran and Siestan. Some pottery designs of Bampur and the kindered sites are similar to those of Susa. The pottery of Khurab also bears similarity to the ceramic decoration and form of those of Shahi Tump. Likewise the camel-headed hairpin and gold mounted beads of the site of Bampur suggest their affinity with similar finds from Mohenjodaro. §

Beyond Bampur the route passed along the river Hilal-rud and approached Kirman. Along this river an important site of the same antiquity as Bampur has been found near Bijnabad. From Kirman this route passed for Sialk probably via Yezd, Ardkan and Ardristan,

There is yet another series of proto-historic settlements near Persipolis, This group of sites may be called as Bakun culture. This culture embraces all the sites of that area including Dehbid in the north, Tell-i-Pir, Hira, Tell-i-Regi (Kamalabad) Fasa and Khusu in the south. It also appears to have influenced the

^{1.} Archaeological Resonnaissance, pp. 106,

^{2.} Ibid., pp. 109-110.

^{3.} Man in India, Vol. XXVII. p 219.

^{4.} Archaeological Reconnaissance, p. 114-19.

^{5.} Ibid., p. 122.

^{6.} Ibid , p. 141.

sites situated round lake Niriz. Similarly Tell-i-lblis near-Kirman shows the traces of the influence of Bakun culture. I All these sites incluoing Tell-riblis can be compared to Giyan V, Stalk III and Susa I. 2 Some fragments of pottery from Bakun are also similar in design to those of Quetta. 3 This suggests that the Bakun series of sites had regular intercourse with Quetta in the east and Stalk, Giyan and Susa even up to Halaf and Samarra in the west. 4 As Tell-i-lblis derive cultural influence from Bakun as well as Kirman, a line of communication must have existed between Quetta, Kirman, Tell-i-lblis and Bakun. But the main route, however appeas to have passed along Susa, Giyan, Sialk, Dehbid, Bakun, Fasa, Tell-i-Pir upto Haraj.

During the historic period the two Achaemenian kingdoms, Persipolis and Susa were connected by a road. Stein has pointed out the existence of a route between Persipolis and Susa via Shiraz. He states 'there was good reason to believe on geographical grounds alone that this route, still a mere caravan track as of old, had served also in ancient times as the chief line of communication between Susa and Persis.' There can be little doubt that this was the route, which Alexander followed on his rapid movement from Susa to Persipolis. 5 Though the proto-historic antiquity of Tell-i-Bakun (near Persipolis) and Susa cannot be doubted, our information about the communication between Tell-1-Rakun and Susa via Shiraz is not sufficient to draw the line of the route with any amount of accuracy. Stein's tour in this region along the road has hardly anything to show the proto-historicity of the route traversed by Alexander in his campaign against Persipolis from Susa. In historic times, as Stein suggests, the route between Shiraz and Susa passed through Ardakan, Fahlium, Basht, Behbehan, Bulfariz and Malamir.

^{1.} Man in Ineia, Vol. XXVI, (1947), pp. 211-19.

^{2.} Ibid., p. 217.

^{3.} New Light on Most Ancient East, pp. 190-91.

^{4.} Ibid., p. 198.

^{5.} A, Stein, Old Routes of Western Iran, p. 11.

Susa, since very early times had intercourse with the protohistoric cultural centres of the Indus valley, I ran and Mesopotamia. ² The main routes, which went from India either via Kirman or Hissar had their junction at Hamadan or Giyan. From Giyan the trader, could approach Akkadians and Sumerians most probably via Kirmanshah. From Kirmanshah a route passed for Tell Asmar, Khafaje and Khorsabad. Another route for Sumer from Giyan and Nehavand presumably passed via Susa. Susa and Musyan in Elam were perhaps connected with Ur. Pottery of Ur have been discovered at Susa and Musyan.³ Steatite vases from Kish are similar to those of Susa and Mohenjodaro.⁴ These evidences show that trade-contacts with India actually existed with Kish. Susa and Ur.

Tell Asmar was really an important emporium of Indian goods as the excavations at Tell Asmar have produced a group of important Indian objects in a well dated archaeological context. 6 Most important evidence of contact between the Indus valley and Tell Asmar is the cylinder seal, which "reached there in 2,500 B. C. 6 Some of the other Indus valley commodities imported in Tell Asmar were etched carnelian beads, kidney shaped inlays of bone and knobbed pottery. 7 Affinity between the Indus valley and Tell Asmar can also be established on the basis of other seals 6 and architectural traditions 9 of Tell Asmar.

¹ F. A. S. Star has noted Harappan relationship with Susa I an i II on the basis of potiery designs. Indus Valley Painted Pottery, p. 86.

^{2.} Prehisteric India, p. 58.

^{3.} L. Wooley, The Summers, p. 9.

^{4.} Annual Bibliography of Indian Archaeology, (1932), Vol. VII. p. 4.

Tell Asmar Khafeje and Khorsabad, Second preliminary report on the Iraq expedition, p 53.

^{6.} Annual Bibliography of Indian Archaeology, (1932) Vol. VII, p. 4.

^{7. 1}bid., p. 4 Early Indus Civilization, pp. 147-48-

^{8,} Frankfort, Stratified Cylinder Seals from the Dipala Region, pp. 45-46

⁹ Annual Bibliography of Indian Archaeology, Vol. VII. pp. 4-12,

From Tell Asmar, the traders of the Indus could approach the various markets of Mesopotamia like Kish, Jemdet Nasr, Lagash, Urtk, Al-Ubaid, Ur etc. Similarly on a northward journey mostly along the upstream of the Tigris the traders from Tell Asmar reached the towns like Samarra, Nuzy, Tepe Gawara, Nineveh, Kish and Ur¹, which were relatively great markets of the Indus valley goods, and from these places direct or indirect distribution of goods was possible in the cities of Mari, Chagar Bazar and Halaf. These cities thus controlled the economy of the region.

Distribution of the Indus commodities was not probably confined to the markets of Sumer and Elam, but directly or indirectly they reached the cities of Anatolia, Crete and Greece.

The Indus people also sent their commodities to the markets of Egypt. Some beads of unusual shape appear to have been exported to Egypt from the Indus valley.

3 Another example of link between the Indus and Egypt can be seen in the hemispherical copper or gold terminals of some of the strings of beads found at Mohenjodaro and Harappa.

These Indus commodities reached the markets of Egypt, perhaps through the intermediaries of Sumer. The maritume contact between the Sumerians and the Egyptians is an established fact. ⁶ Perhaps, these Sumerians were responsible for extending the commercial relationship of the Indus valley towards Anatolia and the Mediterranian region also. ⁶

Sumerians had a tradition that their ancestors came from the east through a maritime route. 7 Some seals of the Sum-

Stateen seals of the Indus style has been found at Ur, Indus Citalication, p. 84.

^{2.} Ibid., pp. 97-89.

^{3.} Early Indus Civilization, p. 149

^{4.} Ibid , p. 150.

^{5.} The Sumerians, pp. 46-47. Ur Excavations Vol. II, pp. 390-396.

Sumerians had trade contacts with Asia Minor, Anatolia and Mediterranian region.
 L. Wooley, Ur Excession, Vol. II, p. 398.

^{7.} The Sumerians, p. 7.

erians depict their gods above wavy lines. I Frankfort suggests that the wavy lines are indicative of the fact that these gods were brought from their original home through a water-route. 2 On ethnic basis it has been suggested that proto-Indians were present in Sumer and they might have come from India. 3 The maritime route, by which the Indians could have reached Sumer must have been coastal. But, as most of the Makran-India coast remains unexplored, no definite line of communication can be traced. It is, however, proved beyond doubt that Lothal was a principal port in Kathiawad at the head of the Gulf of Cambay on the west coast of India. During recent excavations S. R. Rao has discovered a dockyard at Lothal. The dockyard is a huge brick-lined enclosure situated on the east of the town by the side of a mud-brick and mudbuilt rampart. Roughly trapezoidal in plan, from north to south it measures nearly 710 ft. and 120 ft, from east to west. Built with baked bricks its extant height is 14 ft., but it might have been originally much higher. There is a large opening about 23 ft. wide in the wall on the eastern side. This is believed to be the inlet channel, whereas on the south, there is a smaller opening called 'spill channel' which might have been for regulating the overflow of the water by the insertion of a wooden door in the grooves provided at the mouth, 4

Lothal has yielded a circular steatite seal, which closely resembles the seals from the Persian Gulf Islands found by the Danish expedition led by Glob and Bibby. ⁵ The principal

Cytinder Seals, Pl. VI. Stratified Cylinder seals from the Diyala Region, Pl. 80. No. 153 and 854

^{2.} Ibid , pp. 15-16.

^{3.} A. Keith, Al Uboid. p. 216. H. R. Hall, Ancient History of Near East, pp. 173-174.

^{4.} S R. Rao, 'Excavations at Lothal', Lalit Kals, Nos. 2-4 (1956-57) p. 84. Pre-history and Proto history of India, p. 165.

S. S.R. Rao, A Brenan Gulf Seal from I othal, datiguity, Vol. XXXVII,
 No. 146, 1963, p. 96. Glob, P.V., Excavating a Fabrain, Citaded of 8000
 years age and sea links with Ur and Mohenpodno, 'listantad London Yusus, January 11, 1958, pp. 54-55.
 Astiguity, Vol. XXXII, 1958, pp. 54-55.

ancient settlement on Bahrain was at the northern end of the island at Ras al Qala. 1 This island, according to Wheeler, was one of the coastal entrepots between the Guif of Cambay and the head of the Persian Gulf. 2 Bahram island in the Persian Gulf was known in the proto-historic days as Telmun. 3 Excavations at Telmin or Bahrain establish a few links with Mesopotamia and with the Indus. 4 A study of the Lothal seal and the seals from Bahram aptly named by Whoeler as 'Persian Guif seals' 5 indicates the existence of a coastal route between Lothal and Bahram. This route from Lothal might have reached Orangi, the last outpost of the Harappans in the Sind. From Oranga the route was extended to Sutkagendor and Sotka-Koh, which were no ordinary ports on the Arabian sea. At present they are not on the sea coast, but their situations, in those days, were in the ideal strategic positions to control traffic between the coast and the interior on one hand and to serve as intermediate outposts for coastal sea trade with the west and also with coastal Guirat on the other.

Leemans found two words 'Magan' or 'Makkan' and 'Meluhha' inscribed on clay tablets from the city of Ur. He and Glob identified Magan or Makkan with the coast of Makran and Meluhha with the coast of Western India including Sind and Saurāstra. 6 This identification was further endorsed by A. L. Oppenhim. 7 Traders from Meluhha and Makkan approached

^{1.} Early India and Pakistan, p. 110.

^{2.} Ibid., p. 111-

^{3.} A. L. Oppenhim, 'The scafaring merchants of Ur', J.A.O.S., 1954, pp 6-7.

^{4.} Early India and Paksstan, p. 110.

^{5,} Ibid , p. 111.

^{6.} Leemans, W. F., 'The Trade Relations of Babylon,' Journal of the Economic and Social History of the Orient, Vol. III, (1960), pp. 20-37. For Glob's view, Illustrated London News, January, 11, 1958.

^{7.} J. A. O. S., Vol. 74 (1954), pp. 6-16. For other views regarding the identification of Makkan and Melubha, see M. E. L. Mallowan, 'The Mechanics of Ancient Trade in Western Asia, Iran, Vol III, pp. 1-7.

Telmun on Bahrain Isle and exchanged their goods with the traders from Ur. Telmun was an important servicing station and intermediary mart. From Telmun or Bahrain Harappan traders, who wanted to have direct approach to Mesopotamian markets, sailed for some proto-historic ports near Bundar Abbas and Bundar Bushir. Bundar Bushir was an important proto-historic site and had contacts with Susa.\(^1\) From Bundar Bushir, Ur was approachable through a coast-wise journey along the northern coast of Persian Gulf. Ur at present lies far from the sea. But in those proto-historic days, as the map of Babylon by H. R. Hall shows, it was situated near the coast of Persian Gulf.\(^2\)

Ur was the principal port for entry into Masopotamia between 2350 B. C. and 1700 B. C. a During this period Mesopotamian and Indian traders, (sometimes through the agencies of middlemen, such as of Bahrain as noted by the individual characteristic of the seals found there) is imported into Ur various Indian commodities like gold, silver, copper (in great quantity), laps lazuli in lumps, stone beads, ivory combs and ornaments and inlays, eye-paint, certain kinds of wood and perhaps pearls (fish eyes). Most of these commodities were the local produce of Mohenjodaro, Harappa and Lothal. Lothal was the main mart, which exported copper and ivory to Ur, Kish, Lagsh, Tell Asmar, Susa, Diyala etc. 6

Wheeler has traced the history of trade-contact "through coastal route between Ur and the ports of Indian coast." According to him in the time of Sargon of Akkad (c. 2350 B, C.) Ur

M. Pezard, 'Mission a' Bunder Pouchir', Documents Archaelogiques at Epigraphiques, Vol. XV, pp 1-38. Ornaments and Jewellery in Proto-Histor & India, pp. 170-171.

^{2.} Ancient , istory of the Near East, map of Babylon facing, p. 172.

^{3.} Early India and Pakistan, p. 108.

^{4.} S R. Rao, Antiquity, Vol. XXXAII, No. 146, 1963, pp. 99-100.

A I., Oppenhim, J. A. O. S., 1984, p. 12. Frankfort, Studies in Early Pottery, pp. 138 ff. Early India and Pakisten, p. 109.

^{6.} S, R. Rao, Antiquity, Vol. XXXVII, No. 146, 1963, pp. 98-100,

^{7.} Early India and Pakistan, pp. 108-109.

had direct trade contacts with Meluhha, Makkan and Telmun, In this period, traders from Meluhha (western coast of India) were either directly approached by the Sumerians, or they themselves went to Mesonotamian markets like Ur. In the second stage, under the 3rd Dynasty of Ur (c. 2100 B. C.), Meluhha was now out of direct approach and trade-relations of Ur were sustained directly with Makkan and Telmun. In this period. it seems that trade between India and Sumer was mainly controlled by the traders of Makran and Bahrain. The reason for such a dwindling in case of west Indian coast is difficult to explain. It may, however, be pointed out that though trade relations of Meluhha with the traders of Ur are not proved. it is beyond doubt that the merchants of Lothal traded with the Persian Gulf merchants in the latter half of the third millennium B. C.2 Therefore, it can be supposed that though Indians did not go to Sumerian markets directly, particularly through sea-routes, they sent their commodities to the mart of Ur through the traders of Bahrain, who were in those days active as middlemen.

In the third stage of Indo-Sumerian trade, Telmun traders monopolized the role of middlemen and excluded not only the traders of Meluhha but also of Makkan.³ This was the state of affair between the fall of Larsa Dynasty (C. 1950 B. C.) and the decline of Hammurabi Dynasty (c. 1700 B. C.). A figure 1700 B. C., even the traders of Telmun lost the commercial contact with the traders of Makkan as well as of Meluhha. The reasons for such a fall in the Indo-Sumerian maritime trade, however, may be looked into the general causes of the fall of Harappan civilization.

^{1.} Early India and Pakistan, p. 108.

^{2.} S.R.Rao Antiquity, Vol. XXXVII, No. 146, 1963, pp. 96-97.

^{3.} Early India and Paksitan, p. 109.

CHAPTER IV

INTERNAL AND COASTAL TRADE-ROUTES OF INDIA

After 2000 B. C. it seems that the commerce of the Harappans lost its security and their cities fell into the hands of some invading hordes. The period between 2100 and 1800 B. C. was perhaps a period of unrest throughout Western Asia and adjacent countries. It is seems that an attacking horde ravishing the countries from Anatolia to Elam and from Elam to the Indus Valley blocked the commercial routes between India and Western Asia dislocating the thriving commerce of the Harappans. Scholars, mostly on circumstantial evidence observe that these attacking hordes were of the Aryans.²

The invading Aryans, coming either by the way of Kandahar or Shahi Tump, destroyed abruptly the Harappan trade settlements of Kulli, Nal and Periano Ghundai. The hordes coming via Kandahar and Bolan conflagrated Periano Ghundai and settled for sometime at Jhukar. But those coming via Khurab in Periano Makran, took Shahi Tump in the Kaj Valley of Baluch-Makran. From Jhukar the Aryan invaders attacked Lohumjodaro and Chanhudaro. At both the cities the invaders (Jhukar-people) have left a bulk of material reminiscent of invasion. At it seems that the Aryans could not destroy the city of Mohenjodaro before they captured the town of Chanhudaro. It is also likely that the city of Harappa fell at the hand of some other group of the Aryan invaders (other than the Jhukar-

^{1.} Pre-historie background, p. 77.

^{2. 1}bid., p. 78. Indus Civilizition, pp. 90-91.

Due to this invasion, throughout Baluchistan the Painted Pottery Cultures of Kulli, Nal and Periano Ghundai came to an abrupt end. Prehistols background, pp. 79-80.

^{4.} Pre-historie background, p. 80.

^{5.} Ibid., p. 80.

people) prior to the destruction of the city of Moheniodaro.1 Moheniodaro, even after its fall at the hands of the Arvans. did not become one of their settlements, as no evidence of occupation of Jhukar-people has vet been found at Mohenjodaro.2 Most probably the attack of the Arvans on Mohenjodaro was fatal; it completely destroyed the city by breaking the dams originally constructed by the Indus people to protect the water for irrigation.3 But, as the occupation of Jhukarpeople is not proved even at Harappa, it may be presumed that while one group of the Aryans attacked Jhukar and Lohumjodaro, some other group of the Aryans captured Mohenjodaro and Harappa. It may be pointed out that the eastward advance of the Aryans seems to be of those, who occupied Harappa and of the people, who attacked Chanhudaro. The Ārayns, who attacked Harappa, most probably came via Kandahar and Bolan pass and settled in the valleys of Suvästu (Swat) Gauri, Kubhā (Kabul) Krumu (Kurram) Gomati (Gomal) and Yavyāvatī (Zhob). But, finding the region not very suitable for settlement, the invaders might have come down to the plains of the Indus via Dera Ghazi Khan⁵ or through the valleys of Tochi, Gomal and Kurram.8 It has been suggested that the mention of the Suvastu, the Gauri and the Kubhā rivers in the Rgveaa may indicate that the Aryans entered India through the western passes of the Hindu-Kush.7 Khyber is supposed to be the most convenient pass, through

^{1.} Pre-historie background, p. 80.

^{2.} Ibid., p. 80.

^{3.} D. D. Kosambe points out that in the hymn where there is reference that Indra freed streams indicates that indra removed artificial obstacles coming in the way of streams to the river dams mentioned by Marnhall as existing to the west of Mohenjodaro and that by breaching these dams that the stream of the city. D. D. Kosambl J. B. B. R. A. S. 1981, Vol. XXVI, (new series), pp. 46-47.

^{4.} R. V. VIII. 19, 87, VI, 27. 6, X.75.6, Tour in Watiristan, p. 2.

^{5.} Supra., p. 34.

^{6.} Pro-historic background p. 94.

^{7.} Cambridge History of India Vol. 1, p.78.

which the Āryans might have entered the plains of the Punjab.

A. Foucher has opined that like later invaders the Āryans, too, entered India by a route, which might have passed through

"Bactria Bamyan, Kapisā, Puṣkalāvatī, Udabhānda and
Takṣaślā." He has argued that people from the earliest times preferred this route (Grande Route) because while other routes connected the two deserts—the desert of Persia and the desert of Sind, the Grande Route crossed the beautiful valleys of Chitral. Swat and the Indus.

"And the Company of Chitral, Swat and the Indus."

Though it may be accepted that the Aryans, after their settlement in the Punjab, might have opened a new route through the pass of Khyber to connect India with Bactria and to maintain their tribal relationship with the Aryan communities of the Gandharis and the Müjavant settled on the south bank of the river Kubhā (Kabul),4 which later on, became the main route between India and Bactria, it is not possible to hold that the raiding Arvans, who were coming from the Iranian plateau, instead of following comparatively easy route through Kandahar and Bolan or the proto-historic route via Makran, would have taken a difficult route via Khyber or any oher route passing through Hindu Kush.⁵ Moreover, Stein's explorations in the Swat region, in Waziristan and in North Baluchistan do not show the proto-historic antiquity of the above mentioned region. It can also be proposed that as Baluchistan and Sind fell in the hands of the Aryanse earlier than the cities of the Punjab, the route of the Aryan invasion was perhaps not through the Khyber pass.7

^{1.} Rapson, Ancient India, p. 30

^{2.} La Vielle Route , Vol. 1. p. 47.

^{3.} Ibid , Vol. I, p. 47.

^{4.} Vedie Age, pp. 241, 259.

^{6.} Pro-historie background p. 94.

^{6.} Supra., pp. 50-51.

^{7.} A. F. R. Hornle, George Grienon and Herbet Ruley had proposed that after the first steram of Äryan tavaders has settled in the Punpsh, a second band of the Āryans from Central Axia, finding the usual route by the Kabul Valley barred, pushed their way through Giglit and Chitral,

The extensions of the Harappa civilization have been found in the East Punjab and Uttar Pradesh, and in the North Rajputana in the former State of Bikaner, in Kutch and almost all over Saurastra, and Central and Southern Gurat as far as Surat, and in the west not only at a number of places in Baluchistan but right on its sea coast.1 In such an extensive area, besides a few variations, there existed several elements of cultural affinity and uniformity of various aspects of civilization such as town planning, pottery, seals. ornaments, weights etc.2 But though such unifying factors were active in those cultures, the questions still remain how and why did the Harappan culture spread eastwards and southwards? Was it a peaceful advance, in the natural course of events, towards the fertile plains of the Ganges? Or did the Harappan flee as refugees before some invader? None of these questions can be answered satisfactorily for want of adequate evidence.3

It is, however, likely that the Harappan culture in the East Punjab at Rupar and several sites in Bikaner including Kalibangan met with an abrupt end, while, in Sauristra Lothal and Rangapur besides several others, it flourished with maturity for some time and later on became slowly degenerated being dominated by some other cultural factors. In the East Panjab and Bikaner, Harappans were forcibly dominated by a people represented by the Painted Grey Ware, who according to B. B. Lal, on circumstantial evidence, may be identified with the Arvan people.

From the study of the topography of the Harappan settlements in the East Punjab it is felt that the Harappans after the

- 1. Ibid., p. 155.
- 2. Pre-history and Prate-history in India, p. 155.
- 3. lbid., p. 156.
- 4. Ibid., p. 156.
- 5. Ancient India, No. 9, p. 93.

keeping close to the northern mountain and enterd like a wedge into the midland country or Madhyadeia. Imperat Gazetteer, Vol. I, p. 361-

fall of their citadels at Harappa and Kalibangan proceeded into the hilly terrain along the valley of smaller rivers.1 Rupar is the most important site in this respect; it has vielded very significant evidence regarding the relationship between the Harappan culture and the later Painted Gray Ware Culture. As at Kalibangan in the Ghagghar Valley, at Rupar also the Harappans occupied the site earlier and the Painted Grev Ware using (Arvans) later.3 The routes from Harappa to the cities in the Ghaggar Valley and to Rupar were probably safe. The Harappan refugees took shelter for sometime in the Ghaggar Valley and Rupar, and then, probably being chased by the Aryans using Painted Grey Ware, left these places also and took shelter in the interiors of hilly regions or in the Ganga-Yamuna Valley. To those Harappans, who settled in the Ganga-Yamuna Valley, the authorship of the Copper-Hoard Culture may be ascribed. They were using a class of Ochre-Wash Ware.3

In the south, the route of early racual migration is not very clearly known, hence it has been difficult to trace the line of early routes. Recent excavations reveal several chalcolithic centres of Rajputana, Central India, Sauräştra and Deccan. In the Deccan, traces of a culture having important common features with that of Malwa were recovered at Nasik and Jorwe. The fabrics of the pottery from Nagda, Praksah and Bahal on the south seem to be closely related; each has some peculiarity in forms, fabrics and designs of its own. On the basis of pottery fabrics, types and decorations H. D. Sankalia proposes the following groups of cultures?—

- (1) Jorwe-Nevasa or Godavari-Pravara Valley.
- (2) Bahal or Girna Valley.
- 1. Pro-history and Proto-history in India, p. 156.
- 2. Ibid., p. 157. Ancient India, No.9, p, 96.
- 3. Ibid., No. 9, p. 93.
- 4, H. D. Sankalin. The Executions at Mahashwar and Navdateli, 1982-1953, p. 244.
- H. D. Sankalia, Jrom History to Pro-history at Newson, (1954-56)
 p. 467.

- (3) Prakash or Tapti Valley.
- (4) Navdatoli-Maheshwar or Narmada Valley.
- (5) Nagda or Chambal Valley.
- (6) Chandoli-Koregaon or Bhima Valley.
- (7) Maski, Piklihal and Brahmagiri.
- (8) Nagarjunikonda or Krishna Valley.

The existence of such cultural groups along the river sides suggests the possibility of the regional development of traderoutes along the old river-valleys. The possibility of occasional contacts among such groups is also not very improbable. For instance, the sites in Malwa were definitely in contact with the sites in the Deccan. Similarly, it would not be difficult to point out links showing relationship of Malwa and Deccan with the sites of Sauräştra and Rajputana. Particularly, we are sure about the contact of Ahar culture in Rajputana with the cultural centres at Nagda, Navdatoli and Bahal. The position of Navdatoli and Maheshwar, in the vicinity os Ujian, was very congenial for the development of trade-routef connecting Deccan, Malwa and the Ganga-Yamuna doab.

J. Kennedy has limited the first stage of the Āryan advance in the Sapta Sindhu to the river Śatadru (Sutle). He says that by this time they had established their political and tribal influence over the valley of Kabul also. Probably during this period (a little after 1500 B. C.) the Āryans opened the route between India and Bactria through the pass of Khyber and the velley of Kabul. Since then, this route became the main route between India and the Western Asia and the significance of Kandahar and Makran routes cosiderably dwindled.

The migration of the Āryans from Śatadru to the valley of Sarasvatī and Dṛsadvatī marks the second stage of the Āryan advance in the east. The period preceding 1500 B. C. was

^{1.} Executations at Makeswar and Navdateli, p. 249.

Pre-history and Proto-history of India, p. 187. Early India and Pakistan, pp. 140, 142-44.

^{3.} J. R. A. S., 1919, p. 507,

^{4.} Ibid., 1919, p. 507.

very difficult and insecure for commercial activities. Under the leadership of Indra, the Purandara1 (destroyer of cities), the Arvans destroyed ninety2 cities of the Sapta Sindhu, which must have resulted in the destruction of many internal routes and consequent dislocation of trade emporaums. But afterwards, when the Aryans had dispelled their opponents from the Sapta Sidhu, they began to take interest in urban pattern of life3 and in commercial activities.4 They no longer depended now on the natural tracks; they converted them into proper trade-routes. We are told in the Raveda that Marut made routes by breaking the hillocks standing in the way.8 It appears that routes ware also made by burning down the trees, as can be inferred from the reference in the Reveda that Indra is hailed as one, who makes the routes by burning down the forests.6 Agni is also praised for introducing the art of navigation among the Aryans.7 Agni as a metter of fact, has been regarded by the Arvans as the chief deity creating the routes (patha ktt).8 Besides Agni and Indra, there were other gods also, who in one way or the other protected routes and facilitated travelling. Soma9 and Puşan10 are held as the guardians of road and Marut11 as a good facilitator of travellers. Though there is no doubt that these verses have allegoric references, they cerainly show that among the Vedic Aryans the significance of the road was fully realised and that they anxiously invoked gods for the protection of routes. Their routes were not in their primitive con-

^{1.} Indus Civilization, pp. 90-91.

^{2.} Ibid., pp. 90-91.

^{3. 1}bid., pp. 90-91.

^{4.} R. V., I. 112. 11, I. 33, 3; IV. 25. 7, IV. 24. 9, X. 34. 3, etc.

^{5.} Ibid., 1. 45. 6, It. 34. 8.

^{6.} Ibid , I, 140. 9.

^{7,} Ibid., II, 13, 5,

^{8. 1}bid., Vf. 21, 12. A. V., XVIII. 2, 53.

^{9.} Ibid., XVIII. 2, 53.

^{10.} R. V., I. 43. 3, 6, 8, III. 62. 13., VIII. 28. 6.

^{11.} Ibid., I. 46. ô. II. 34. 5.

dition, were well built and without dust.¹ The travellers of Vedictimes wished that their routes might be free from thorns so that they might go straight² to their destination. The commercial significance? of the routes was recognised in the Atharva Veda. It was desired from the Earth that the many roads they take for their commerce might be free from enemies and robbers and that they be graciously favoured with all that was propitious.³

Unfortunately, however, we know nothing about the system of routes of the early Vedte India. The third stage of the Aryan's march was, of course, very important for the history of Indian trade-routes. Further easterly march of the Aryan probably began with the partial disappearance of the Sarasvati. The bulk of the Aryan people then perhaps left the bank of Sarasvati and established their colonies in the Janapada of Kuru Pańckia.

A tradition about Videgh Māthava indicates that, followed by his priest Gautama Rāhugaṇa, he conducted the sacrificial fire from the river Sarasvatī to the river Sadānīrā. This tradition may indicate the opening of the routes from Sarasvatī to the Middle country. There is, however, no indication in this tradition about the actual course of the route followed by them. The Satapatha Brāhmapa, in which this tradition is preserved, mentions some of the towns like Āsandiyat^a, Paracatra^a, Kām-

^{1.} R. V , 1. 35, 11.

^{2.} A. V., XIV. 1. 34.

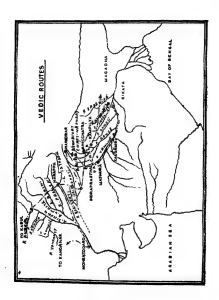
^{3. 1}bid., XII. 1, 46.

^{4.} Ait. Bra., XXXVIII. S. Vedis Index Vol. I, p. 169.

^{5.} Sat. Bra., 1, 4. 11-17. (S. B. E.) Vol. XII, p. 104.

^{6.} Assendivat was the capital of Janamejaya Parikật. It was in Kurulâştıra and may also be identical to Nigasahavya (HastinKpara) 5st Brd. XIII.6.4.2. and also dii. Brd. VIII. 21. Vedic Age, p. 221. G. C. Avantit, Veda Dhartinia, pp. 57-58. Vedic Index, Vol. I. p. 7.

^{7.} Sat. Brā., XIII. 5. 4, 7, Weber identifies it with Ekzenkra, Vedis Age. p. 251. Vedis Index Vol. I, p. 494 Veda Dhardtala pp. 404-410.



pilva1, and Nimisa2. Indraprasths and Ahicchatra were also the places contemporary of Asandivat. Indraprastha, Hastinapura, Ahicchatra and Kāmpilyas have yielded Painted Grey Ware, which has been assigned by the archaeologists to the culture of the Aryans, who invaded the Gangetic plain after the fall of the Harappans.4 These cities mentioned in the Satapatha Brahmana and represented by Painted Grev Ware, were probably founded after Videnh Mathava had opened the line of communication between the river Sarasvatt and the Sadanira. Therefore, it may be sugggested that Videgh Mathava starting from the banks of Sarasyati (some sites of Ghagghar valley have vielded Painted Grey Ware)5, might have crossed the river Yamuna, somewhere near Indraprastha. From there he might have gone to the city of Asandivat and Hastinapura. Both the cities soon became important centres of the Aryan culture. From Asandivat the route passed to Kampilva, either along the course of Gangā or via Ahicchatra and Paricakra. From Kāmpilya the route for Nimisa was not difficult and from there Videgh Māthava might have approached the bank of Sadānīrā by taking a north-eastern route and crossing the rivers Gomati. Sarvii. Acırāvatī6 etc.

Another route mentioned in the Satapatha Brūhmaņa and belonging to the Painted Grey Ware period, also can be traced,

- 1. Sat. Bra. XIII. 2. 8. 3.
- 2. Vedis Age, p. 252.
- 3. Anesent India, Nos. 10-11, p. 150.
- 4. Early India and Pakistan, p. 28.
- 5, Ancient India, Nos. 10-11, p. 139.
- 6. It is said that Videgh Mithava marched towards the river Sadamited by burning over all the rivers between Sarawatt and Saditarts (Sat. Brita, 1.4.1.14.). From this, it can be inferred that Videgh Mithava probably forded or crossed the rivers coming in his way to adopt a direct route in the Gangetic valley between the rivers Sarawatt and Saddsoft.
- Date of Painted Grey Ware has been assigned by B. F. Lal as between 1500-500 B. C. Ancieus India, Nos. 10-11, p. 139. This date has been confirmed by C. 14 test. Current Science, 1964, Vol. 23, No. 9,

which ran mostly along the courses of Yamuna and Ganga. Thus, from Rupar (Rupar and its neighbouring sites have yielded Painted Grey Ware in large quantities)1 this route might have come to Indraprastha and Mathura via Panipat. Tilpat and Bagpat-all violding Painted Grey Ware.2 From Mathura, this route following along the course of Yamuna might have come to Kausambi.3 In later period, from here, a route went to Vidisa in the Vidarbha. The existence of the city of Kausambi during the Brahmana period is proved by the word Kausambeya occurring in the Satapatha Brahmana.4 The city was founded by Nicaksu, a descendant of Pariksit, after perhaps the city of Asandivat was washed away by the flood of the Ganga. Kāśī also occurs in the Satapatha Brūhmana. According to a Vedic tradition, a certain Satantka Satraista of the Bharata family made a raid along Ganga upto Kāśī.7 It is significant that the recent excavations at Raighat, the site of ancient Vārānasī, to certain extent, confirm the literary evidence. Here, the earliest habitation is represented by black slipped ware, Black and Red Ware and Grey Ware. This first ceramic industry of Raighat has been found at Hastinapura, Period II. Ahiochatra Period I and at many other sites of Gangetic Valley along with Painted Grey Ware."

pp. 266-269. Wheeler puts Painted Grey Ware period between 1000-800 B, C. Early India and Pakiston, p. 28.

- 1. Ancient India, Nos. 10-11, pp. 138-141.
 - 2. Ibid., p. 13d.
- Mathurs and Kauismbi, both have yielded P.G.W. Ibid., Nos. 10-11, p. 138. Early India and Pakiston, p. 28.
 - 4. Sat. Bro . X11.2.2.3.
- Parguar, Dynasties of the Kali Age, p.5. Rămāyena, 11.68-13. Mbh,
 Adi., 128. Excavations at Hastināpura confirm a flood level, which brought an end to priod II of Hastināpura. Assient India Nos. 10-11, p. 151.
 - 6. Šat. Brž., XXII, 5.4. 19-21. Kāšī also occurs in A. V., V. 22, 14.
- 7. Vedic Index, Vol.1, pp. 158-155. J.R.A.S., 1919, p. 529, Versnst, included in the list of F.G.W. Ansimi India, No.1., Appendix B., pp. 58-59
- 8. T. N. Roy, 'Statigraphic Position of the Painted Grey Ware in Gangetic Valley' Bhā-siī, No. S. Pt. 11, pp. 70-76.

The river course of Gangā might have opened a route between Kausāmbi and Kāsī. Through the streams of Yamunā and Gangā, a river-route might have flourished from Indraprastha to Kausāmbī via Mathurā.

After the campaign of Videgh Mathava, the Aryans dominated the land beyond the river Sarasvati to the river Sadānīrā. A number of cities and towns came to be established in the Gangetic Valley and through them passed several routes. Unfortunately, much of the story of the development of the north Indian routes remains untold. In the Epics like the Mahabharata and the Ramayana some routes followed by troops as well as travellers are indicated. Their topography, however, is so obscure that no definite line of communication can be ascertained. So far as, digvilava routes of the Pandavas are concerned, they sometime do not seem to follow any regular route. Most of the Janapadas enumerated as falling on the route are described without any geographical order, which shows that the writer aimed more at giving the traditional list of ancient Janapadas than a list of Janapadas actually conquered by the Pandayas.1

Dr. Mottchandra observes that the route followed by Bhīma and Kṛṣṇa, when they were going to Rājagṭha from Hastinā-pura for combat with Jarāsandha was the northern offshoot of the great Uttarāpatha between Hastināpura and Vaiśālī vā srāvastī. According to him, this route passed via Sāketa, Ṣrāvastī, Kapılavastu, Pāvā, Kusinārā and Vaišālī. From Vāišālī this route joined the main Uttarāpatha going va Vārāpasi to Campā. The Mahābhārata tells that Bhīma and Kṛṣṇa started from Kurukṣetra and passed through Kajaūgala. They crossed the mountain Kālakūja and the rivers Gapākt, Mahāšoṇa. Sadānīrā and several more rivers of Ēta Parvata region. Then after crossing the river Saryū they entered the Pūrva Košala region. Next, they came to Mithilā and then from the confluence of Ganāgā and Šona they went to i-the region of Mazadha.3

^{1.} Infra., Appendix, D.

^{2.} Motichandra, Särthaväha, p. 19.

^{3.} Mbh. Sabha., 18, 26-20.

This description, as a matter of fact does not agree with the accounts given in the Buddhist sources about the Hastināpuras-Frivasti-Rapilavastu-Vaisālt route. In this description the rivers are not given in their geographical order¹ and the positions of Kālakūja and Eka Parvata mountains are difficult to determine. Moreover, the Buddhist literature does not show that the route between Hastināpura and Srāvasti was blocked by any such mountains.

Some routes in frequent use are indicated in the Ramayana. The general condition of the routes was not very good and often they passed through forests. For example, Ayodhyā-Janakapura route in those days, was not very convenient and safe. This route was adopted by Rama, Laksamana and Viśvāmitra, while they were going to Siddhāśrama. They setforth from Avodhya for Tatakayana along the right course of the river Sarvū.2 After going one and a half voiana (6 miles) they rested for a night and then proceeded further along the same river on the next day also. By evening they reached near Kāmāśrama, from where the confluence of Ganga with Saryū was within their sight.9 Next day they reached the bank of Ganga, where a boat was available to them for crossing the Gangā.5 Thus, they avoided the meeting place of Gangā and Saryū and reached the right bank of Ganga,6 beyond which the Tāṭakavana was situated. In the Tāṭakavana, there were two deserted Janapadas, known as Malada and Karūşa.7 They were once prosperous on the route, which connected Ayodhyā with the Uttarapatha coming from Takşasıla and going to Gurivraja (the capital of Magadha) via Käśi. Unfortunately, the point where the route coming from Ayodhyā touched the

^{1.} Afbh., Sabha 18, 26-30.

^{2.} अध्यर्थयोजनं गत्ना सरच्या दक्षिणे तटे । Ramayana, 1. 22. 10.

^{3,} Ibid., I. 23. 5.

^{4,} Ibid., 1, 23, 16., I, 24, 2,

^{5.} Ibid., 1. 24, 6., 1, 24, 11.

^{6.} Ibid. I. 24, 11-19

^{7.} Ibid., I. 24 17.

Uttarapatha is not indicated in the Ramayand. Most probably, as they had to go to Siddhäsrama, it was somely here in the south of the river Gainga, where they left the main route, and took some forest track to proceed further.

From Siddhāśrama there was a convenient route for Girivraja. This route was quite suitable for carts. Visvāmitra along with his disciples and other sages of Siddhāśrama proceeded towards the river Sona on carts (sakajis)

According to the text of the Ramayagas the route from sliddháfsrama to Janakapura was to adopt a northerly direction and passed through the tarm region of the Himfalsys, but it seems that this route form Siddháfsrama went to Jankapura via Girivraja by crossing the river Sopa. Hence, this route seems to have had a north-easterly direction.

The river Sona provided a good fording place to the travellers along this zoute.³ Beyond the river Sona, was the populous and prosperous Janapada of Magadha,* the capital of which was Girivraja, also known as Vasumati.⁸ This city was surrounded by five mountains and was situated along the river Sumāgadhi.⁸ This topographical description of Girivraja is quite in conformity with the description of the city in the Palli Interature as well as in the Mahabhārata.⁷ Girivraja was not visited by them and they took a direct route for Višālāpurī. They crossed the Gaṅgā by boats and from the north bank of the river Gaṅgā start for Višālāpurī.

^{1.} Rāmāyana., 1. 31, 17.

उत्तरे जाह्नवा तारे हिमबन्तं शिलोक्षयम् । प्रदक्षिणं ततः कृत्वा सिद्धाश्रममञ्जूषमम् ।

डसरो दिशिमुद्दिय प्रस्थातुमुपचक्रमे ॥ 1bid., I. \$1, 15-17.

^{3.} Ibid., I. 35. 4-5.

^{4.} Ibid,, I. 31. 23.

^{5.} Ibid., 11. 32. 8 6. Ibid., L 32. 8-9.

^{7.} Vinaye, Vol. I, p.29, Hist. Geog. pp. 254-258. Geography of Early Buddhism. pp. 8-9; M. H. Kuralahl, Rejgir, p. 3.

^{8.} Ramayana, I. 45. 6-8.

^{9.} Ibid., I. 45. 9.

According to the Ramayaga the city of Visilāpurī is tood at the bank of the Ganga, but as Visilāpurī is identical with Vaisilā, which stood on the north bank of Gangaki, it seems that the Ramayaga omits the detailed description of Rama's journey from the Ganga near its confluence with the Songa to Visilāpurī From Visilāpurī the route went to Janakapura via the Brama of Gautama, but the details of the route are not given in the Ramayama.

The geography of the return route of Bharata from Kekaya is described in the Rāmāyaya. He, along with his army came to Sudāmā (Chinab), river and crossed it. Next, he crossed the rivers named Hradini (Ravi) and Sutlej. Then he entered the plains of the Yamunā and Gangā at the foot of the Siwaliks (aparvata deśa), He further proceeded in the north-eastern direction (agaldist) towards mountainous region, described in the Rāmāyaya as Salyakarṣaṇa deśa (hard and stoney region). In this region Silāvaha river (Upper Yamunā) was flowing.

The route followed by the messengers of Vasisha from Ayo-dhyā to Girivraja in Kekaya* also has some authenticity. According to the Rampoyan, starting from Ayodhya the messengers came to the river Mālinī,* from where they came to Hastnāpura.* The details of the route between the Mālinī and the Gangā (near Hastnāpura) are not given in the Rāmpayan, but, the messengers might have passed along the popular route via Kāmpilya and Ahicchatra. They crossed the river Gangā at Hastināpura and then rode fast towards the river Sardangā* through

- 1. बङ्गाकुले निविद्यास्ते विशालां दृष्ट्याः पुरीम् । Ramayana, 1. 45. 9.
- 2. Ibid., II. 68. Girvraja of Kekaya may be identified with Jalalpur. A Cunnigham. Ancient Geography of India pp. 186, 20 9
 - 3, Ramayana, 11. 68. 12,
 - 4. Ibid., II. 68.13.
- 5. Ramayana, II. 68, 15. In some versions of the Ramayana the route between Hastinspura and Sardands is described as follows:—

गलाय इस्तिनापुरं गंगामुत्तीर्थवेगिता। पाम्रालदेशमाञ्ग्युस्ततस्ते कुरुजांगळम् ॥ पूर्वेण वारणी तीर्ता कुरुक्षेत्रे सरस्वतीम् । सर्राप्ति च प्रफुक्षानि नदीम् विमलोबक्काः॥ Kurujāngala,¹ After crossing the river Sardandā² they passed through the city of Kulingas and the territory of Abbikāla.³ Then they crossed the river Iksumatī and passed through Vahlika and Sudāmā hills.⁴ The next river, which they crossed was Vipāšā, beyond which was the kingdom of Kekaya with its capital Girivraja. The whole route has been described by Valmīki as long (pathatimahu) and difficult (vikṛṣṭēma)³

It seems that the return of Bharata from Girivraja to Ayodhyā was partially same as indicated above and partially different than the route followed by the above mentioned messengers. The route of Bharata, unfortunately, has not been correctly described in the Rāmāyama.⁶

To present a picture of the trade-routes during the time of Buddha and later, Pali literature is undobtedly our most important source. Sometimes we have vague descriptions of these journeys and the travels, but very often the topography of the routes described in the Budhist literature, undicates the existing lines of communication with an amount of accuracy.

Uttarāpatha

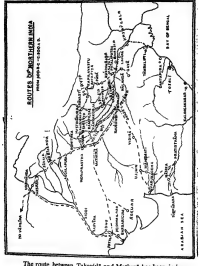
In tracing the Great Northern Route, which later on became known as Uttarāpatha, Takṣaśilā seems to be the most convenient point to start. It was the capital of Gandhāra and a great

Ržmėjans (Parigi, H.D. OCC. XLIV.) Vol. II. Chapter LXX. 11-12 But, for a direct route between Hastināpura and Šardandā approaching Vārunī tīrīha, some where at Sarasvatī, would be a digression.

I. Kurujzúgala was probably the wild region of the Kuru-realm and the eastern part of Kuru land. It stretched from the Kämyakavana on the banks of Saravati to Khūpijavavana at Yamuna. (Hist Goog. p. 101); Pañezla, which was in the east of Hasinstpur, (Hist. Goog. p. 118) has wrongly been mentioned in the Rāmbpeņa as falling in the west of Hasinstpura.

- 2. Ramayana, II. 68.16.
- 3. Ibid, II, 68.17.
- 4. Ibid. II. 68.98.
- 5 Ibid., II. 68, 21.
- 6. Ibid., II. 71.
- 7. D.P.P.N., Vol. I. p. 982. Hist. Geog., pp. 129-31.

centre of trade and education. Its contacts were maintained with the kingdoms of Kośala, Malla, Avanti, Läta, Kuru, Magadha, Sivi etc. 1 Śrāvastī and Vārāṇasī were also connected with Takṣaśilā.



The route between Takṣaśilā and Mathurā has been indicated by J. Przyluski on the basis of the Vinaya Piṭaka of the Mula

^{1.} D.P.P.N., Vol. I.p. 982

Sarvāstivādins. ¹ According to him, the route from Takṣatilā to Mathurā passed through Bhadīranķara, Udumbara, Rohitaka and Mathurā. But this route between Rohitaka and Udumbara, as the geographical situation of Agroda or Agrodaka (in the vicinity of Hissar, modern representative of which may be Agroha) ² suggests, must have passed through it. It has been identified with Aggalapura or Anguttarāpa. ⁸ Aggalapura finds a mention in the Cullaragga, ⁸ which places it in the west of Udumbara.

Przyluski has equated Bhadramkara with Sākala (Sialkot), Udumabra with Pathankot, Aggalapur with Agroba and Robitaka with modern Rohlak. *On the basis of these identifications it can be said that this route probably passed from Takṣaśilā towards the Jhelum and the Chinab having a south-east direction up to Sākala. After Sākala it passed through the Jamapala of Udumabra in the vicinity of Pathankot. From there the route took a southern direction and passed to Aggalapura and Rohitaka. This section of the Northern Route or Uttarāpatha more or less corresponds to the Sialkot-Rohitaka road of the present day. 6 According to Przyluski, the messengers of Vassṣtha might have taken this very route between Udumbara and Sākala. 7

Przyluski suggests that the route traversed by Jivaka was similar to the route of Revata. But a study of the passages dealing with the journey of Revata, ^o does not support this theory. Revata leaving Kāṇṇakujja (Kāṇyakubja) came to Ubumbara, to Aggalapura and to Saḥajāti. Now if Przyluski

Przyluski. Journal Asiatique, (1926), Tom, 208, p. 3.
 Indian Studies Past & Present, Vol. I. No. 4, p. 730.

^{2.} Ibid., p. 738.

Journal Asiatique, (1926), Tome, 208, p. 17,
 Indian Studies Past & Present, pp, 738-39

^{4.} Vinaya, Vol. II, p.299.

^{5.} Journal Asiatique, (1926), Tom, 208, p. 19.

^{6.} Indian Studies Past & Present. p. 738.

^{7.} Journal Asiatique, p. 16.

^{8.} Vinaya, Vol. II., p. 299.

places Udumbara near Pathankot and Aggalapura near Hisar how can it be accepted that Revata from Kānyakubja came to Udumbara and then again proceeded to Aggalapura.

It appears that in the text these place-names are not given in their geographical order. According to the text, ³ Revata started from Soreyya (Sorono), came to Samkassa (Samkāsya) and then proceeded to Kaṇnakujia (Kānyakubja). The account so far is acceptable. After Kānyakubja it is said that he went to Udumbara, Aggalapura and Sahajāti. ³ This portion of the text is vague and it appears that either he visited these places on altogether separate journeys or the account is totally misleading. From Kānyakubja, of course, he could have easily approached Sahajāti, which is identified with modern Bhita near Allahabad. ³

While we do not know exactly the importance of Sākala in the time of Buddha, its position on the Utarāpatha route suggests that it must have been a decent trade emporium (putabhedana). In Later times, particularly in the time of the king Milinda, Sākala was an important emporium of trade.

From Säkala the route continued via Rohitaka up to Mathurā following mainly the course of Yamunā. Unfortunately we have no information from the Buddhist texts about the route between Säkala and Hastināpura, ⁵ though this portion of route formed a 'very important section of the Uttarāpatha route. The Kusa Jātaka informs us that the king Okkāka with his large retinue went from Kusāvatī, his capital, to the city of Sāgala the capital of the king of Madda. ⁶ Kusāvatī was another name of Kusīnagara, the place of Buddha's parinirvāna. ⁷

Vinaya, Vol. II. p. 299.

^{2.} Rabul Sankrityayan, Buddhacharya, pp. 559-561.

^{3.} Ibid., pp. 550-561.

^{4.} Milinda, Vol. I. pp. 1-2.

This route may represent the post-Harappan tracks between Harappa and Hastmäpura, Supra., pp. 57–60

^{6.} Jataka, Vol. V, p. 278.

^{7.} Hust. Geog., p. 102.

The Sākala-Kuśāvatī route, ¹ as the position of Hastināpura suggests, probably passed through Hastināpura. ²

Mathurā was linked with Verafija. Accooding to a tradimentioned in the Vinaya Pijaka, 4 once Buddha went to Vārāņasī from Verafija passing through Soreyya, Samkāsya and Kānyakubja and crossing the Gangā at Payāgapaṭiṭthāṇa (Prayāga). This route from Verafija to Vārāṇasī was the ahortest according to Buddhaghoṣa. 8

A route between Indraprastha and Verañja also passed probably through Varna 6 (modern Bulandshahar). But our information about this route is very meagre.

While we do not know about the commercial significance of Mathurā and Verāja, we have some information about Soreyya. From the Dhammapada Afthakathā we kuow that at Soreyya there lived a setthaputa. In the time of the Buddha a caravan route from Srāvasti to Takṣastiā passed through Soreyya. Most probably this route passed through Sāketa, Prayāga, Ālavī, Kānyakubṭa, Soreyya, Hastināpura and Sākala. It is possible that the journey of Okkāka referred to above soliolowed this very route between Srāvastī and Sākala. This route between Prayāga and Hastināpura mostly followed the right course of the river Gaṅgā.

Kāmpilya is not mentioned in any of the journeys referred

- 3. Anguttara Nikaya, Vol. 11. p. 27.
- 4. Vinaya, Vol. III, p. 11.
- 5. D. P. P. N., Vol. II, p. 390.
- 6. Aŭguttara Nikëpa, Vol. I, p. 65.

Distance between Kuśtvatt and Sāgala or Sākala is stated as 100 yojanas. Pre-Buddhist India, p. 383.

Cettya Jätaka refers to a certain city named Hatthipura. It may be equated with Hasimäpura. Jätaka, Vol. III, p. 460.

D. P. P. N., Vol. II, p. 1311. It can be identified with modern Soros, situated on the western bank of the Gangs. Even today a road passes from Mathur's to Soros. Hist. Geor. p. 128.

^{8.} Dhammapada Atthakatha, (H. O. S. Vol. 29) Part. II. pp. 24-25.

^{9.} Supra. p. 68

to above. But according to the Jātakas it was an important town of Uttara Pańcila. ¹ Moreover the geographical position of Saṃkāšya ² between Kāmpilya and Kānyakubja is such that traders coming from Kānyakubja and going to Soreyya via Saṃkāsya must have passed through Kāmpilya.

It seems that during the Buddha's time Alavi was more important town than Kanyakubja. There is no doubt that Kanyakubia was a place of importance in the time of Thera Revata, 5 who visited it, but during the Buddha's time it was probably Alavi, which was important and had trade-relations with Samkāśva. According to the Dhammapada Atthakathū there was a weaver's shop at Alavi. * Buddha visited Alavi more than once. The Dhammapada Atthakatha suggests a frequent intercourse between Alavi and Sravasti. The distance between Sravasti and Alavi is stated to be thirty voianas 5 From the Vinava Pitaka we infer that routes passed through Alavi not only for Śrāvastı but for Rājagrha also. Once Buddha visited Rajagrha from Alavi. 6 The details of the route, however, are not given, but it was through Prayaga. Prayaga was a convenient fording place on the direct route from Verania to Vārānasī. From Pravāga there was a route for Vaišālī also. Due to its position, at the confluence of the Ganga and the Yamunā, it was linked with Śrāvastī, Sahajāti and Kauśāmbī. There were routes coming from Veranja, Soreyya, Samkasya and Kānvakubia, which converged at Prayaga 7 Form here, routes also existed for Vārānasī.

Jātaka, Vol. II, p. 214, III. p 76. 379, V. p. 21, p. 98 VI. p.
 J. P. P. M., Vol. I. p. 526. Jātakas wrongly piace Kāmpilya in Uttara Pañerla. It was in the South Pañerla. Hitt. Geog. p. 92.

Samkziya was situated on the north bank of the river Ikkhumati Ikamati now known as Kal·ndi. B. C. Law, Geography of Early Buddhism, p. 32.

Vinaya, Vol. II, p. 299.

^{4.} Dhammapada Affhakatha, (H. O. S. Vol. 30) part, III, p. 15.

^{5.} Ibid., (H. O. S. Vol. 30) part, III, p. 16.

^{6.} Vingra, Vol. II, p. 175.

^{7.} Ibid., Vol. III, p. 11.

Kauśāmbī, the capital of the Vatsas, in the time of the Buddha was one of the six great cities in the Mahaparinibbana sutta 1 As a matter of fact, it was at an important junction of routes than was Pravaga. According to the Vinaya Pitaka, from here, there were routes for Kośala, Vaisālī and Rājagrha. Thus, we are told that Jivaka Komārbhacca, while returning from Ujjayını and going to Rajagrha halted at Kausambi. 2 Ananda also once followed this route. It it said that Ananda along with five hundred bhikkus went to meet another bhikkhu named Channa by boat sailing up the streams of the river Ganga from Rajagrha to Kauśāmbī. 3 J. P. Malalsekhera thinks that a land route passed through Anupiya and Kausambi to Rajagrha. 4 Anuniva was in the kingdom of the Mallas in the east of Kapilavastu. At Anupya, Buddha is said to have spent the first seven days after his renunciation, before going to Räjagrha. 5 It seems, that there was no direct route between Anupiya and Rajagrha via Kauśāmbi. 6 The Vinaya Pitaka shows that Buddha had stayed at Anupiya for as long as he thought fit and then he set out on his journey towards Kausambi. Thus, in one part of his journey Buddha came from Anupiva to Kausambi and in another part of his journey he came from Kausambi to Rajagrha by a different route, whose detailed itinerary is not given in the text.

A great highway also existed between the kingdom of Kosala and the territory of the Assakas on the Godävarī in the Dakkhināpatha via Kaušāmbī. The sixteen disciples of a contain Brāhmana named Bāvarī ⁷ starting form Alaka on the

Dīgha Nikāya, (S. B. E.) Vol. XI, Mahāparinibbānasutta, V.
 p. 99. Othor tive great citis were Campz, Rūmgrha, Śrāvastī,
 Sāketa and Vārānasī,

^{2.} Vinaya, Vol. I., pp. 276-78,

^{3.} Ibid., Vol. II., p. 290.

D. P. P. N., Vol. I, p. 92. Vineys, Vol. II, p. 180; Jataks,
 Vol. I., pp. 65-66.

^{5.} Vinaya, Vol. II., p. 180.

^{6.} Ibid., Vol. II, pp. 178-76.

^{7.} Sutta Mipata,, (S. B. E. Vol. X), verses 976-977, 1011-1013.

Godāvari went to Śrāvastī passnıg through Pratisṭhāna (Patithāna), Māhiṣmatī (Māhissati), Ujijayanī (Ujieni), Gonaddha Ydijās (Vedisā), Vanasavhya ¹ Kaušāmbī (Kosambī) and Sāketa. ² It seems that these disciples not finding Buddha at Śrāvastī, who was at that time at Pāsāṇaka Cetiya, somewhere near Rājagrha, went there to meet Buddha via Kapilavstu and Vaiśālī. They went from Śrāvastī to Setavyā, Kapilavastu. Kuśnārā, Pavā, the city of wealth, Vaiśālī and then to the city of Masadha le. Rājagrāha. ³

This journey of the sixteen disciples is really of great help in tracing the routes, between. Śrāvastī and Patiṭṭhāna (Pratiṣthāna) and from Śrāvastī to Rājagṛha.4

The communication between Prayāga and Vārāṇasī passed through two routes. One avoided Kauśāmbī and connected Prayāga and Vārāṇasī directly, while the other went to Vārāṇasī via Kauśāmbī, Sahajātı, Sumsumāgiri (Chunar?). Thera Revata, for approaching Sahajātı after Kānyakubja, most probably followed this very route. The dustance between Kauśambī and Vārāṇasī along Yamunā was probably thirty yojanas.? The Verañja-Vārāṇasī route also passed through Prayāga.

By the time of the Buddha, politically Vārāṇaṣi had became subservient to Śrāvastī but its economic and cultural importance was so great that it was included in the traditional list of six great cities. § The Jatokas refer many a times to the merchants and the artisans of Vārānast. The commercial relation of Vārānasi extended far beyond the Middle Country i. e. to Takṣašilā and Gandhāra in the north west, Śrāvastī in the north, Campā in the east and Bharukaccha in the south west. With Śrāvastī it was directly linked via Kīṭagiri. According to

^{1.} The identification of Gonaddha and Vanasavhya is not possible,

^{2.} Sutta Nipāta, verses, 976-977.

^{3.} Ibid., Vernes, 1012-1013.

^{4.} Buddhist India, p. 64.

^{5.} D. P. P. N. Vol. I. p. 642.

^{6.} Supra. p. 71

the Vinnya Pitaka, once Buddha visited Kāngiri from Śrāvastī. ¹ Kitagiri has been indentified with Kerakat of Jaunpur District in Uttar Pradesh But, if this identification is correct, Motichandra's suggestion that Buddha visited Rājagrha from Kitagiri via Alavī cannot be accepted. ² The text is quite clear to show that the Buddha visited these three towns not in one course of journey ³

A brisk trade was being carried on between Varanasi and Taksasilä and the relations between Varanasi and Taksasilä were so close that even the potters of Vārānasī are mentioned as visiting Taksasila with heavy loads of pottery. 4 Due to its situation, its trade with Campa, Rajagrha, Mithila and other cities of Uttarapatha was considerable. According to one Jātaka the kingdom of Videha had its trade- :lation with Gandhāra. 8 As this trade was largely maintained by the river-route the trade-traffic must have passed through Vārānasī. 6 Ratilal Mehta has presented a good account of the trade-relations of Varanasi with other cities. He says, "taking Benares as the centre of this route we can trace out the different stages through which the traffic was carried on. Leaving out Tamalitti on the extreme east coast which was undoubtedly a great port, but which does not appear in the stories, we see that Campa was the next great trading centre from the east......On land Campa was joined with Mithila, the Videhan Capital. But further west, along the river Ganges, came the great centre Benares. On land Benares had busy trade relation with Ujjeni. The route, probably, passed through Kośambi and the Cheti country...... On this side, the route branched off to Rajagaha, From Videha to Gandhāra, was a very brisk traffic. It was largely by river, and must have passed through Benares. To reach

^{1.} Vinaya, Vol. II. p. 171.

^{2.} Särthaväha, p. 16.

^{3.} Vinaya, II. p. 191.

^{4.} Dhammapada Atthakatha, (H. O. S. Vol. 28.) Part I. p. 224.

^{5.} Pre Buddhist India p. 226. Jataka, Vol. III. p. 365.

^{6.} Ibid., p. 365.

Kampilla or further still to Indapatta from Mithilā, one must have had to follow up this route upto Prayāga, and then sail up the river Ganges, while the Jamunā might carry him upto Madhurā. Further westward the journey would again be overland to Sindha, whence came large imports in horse and asses and asses and to Sovira and its ports. Northward (Uttarāpītha) lay the great trade-route connecting India with central and western Asia, by way of Taxla (Takkasilā) in Gandhāra near Rawalpīndi and presumably also of Sagala in the Panjab. 1 Now this was the route which passed through the great desert (marnkantāra)—60 leagues wide—probably the sandy desert of Rājuntānā."

To the east of Vārāmssī, there were three important cuties—Vaisālt Rājagrha and Campā. Between Vārānast and Vaisātī, the route mainly passed along the course of the Gangā. The water traffic was also through the streams of the river Gandaka from Vaisālī upto its confluence with the Gangā. We have mentioned above that Ānanda embarked on the boat at Rājagrha and went to Kausāmbī sailing upward through Gangā. But, the geographical position of Rājagrha 3 shows that it was not on the bank of Gangā, hence, a land route between Rājagrha and the bank of Gangā may be presumed to have existed. This route was repaired by king Bimbisāra of Magadha for Buddha, when he was to come from Rājagrha to Vaisātī.

From the north bank of the river Gangā, the same route had its extentions for Vaisālī via Ukkācala and Nālandā. Buddha visited Nālandā twice, once from Rājagṛha and next

^{1.} Pre-Buddhist India, pp. 225-226

^{2.} Supra p 71.

Rājagiha or Girivraja has been located near Rajagir among the hills near Gaya. According to Visaya Pitola the river Tapoda flowed by the city. It was protected by δ hills. Visaya, Vol. 1 p. 29. Geograph of Early Buddhim pp. 8-9.

^{4.} Dhammapada Atthakatha, (H. O. S. Vol. 38) part III, pp. 439-440.

time from Kośala. ¹ From Rājagrha there were two routes to Gayā and Uruvelā. ² Buddha came from Rājagrha to Uruvelā near Gayā for attaıning sambodhi. A direct route also probably existed between Gayā and Vārāṇasī. ³ Along this route, after sambodhi, Buddha came to Isipatanamigadava (Sarnath) via Vārāṇasī and on the way met Upaka. The details of this route are not known to us. II, however, passed through the forests of Kappāsiya and Pārileyaka near Kausambi. ⁴ We have already pounted out that a trade-route existed between Rājagrha and Srāvasīt. ⁵

Sāketa was the second capital of Kośala. It was also one of the six great cities and the abode of rich merchants.6

The distance between Säketa and Śrāvastī was of six or seven yojanas. The was the first halting place for one, who was going from Śrāvastī to Kausambī and Pratisṭhāna. Between Śrāvastī and Sāketa the route passed through Toraṇa Vatthu, serossing a broad river (probably Saryū), which traders had to cross by boat. This route was not safe due to robbers and the king of Kośala had to maintain an army for the security of the passengers on this route.

Srāvastī, the city of Anāthapindika, seems to have been more prosperous than Sāketa. It is said that Śrāvastī contained everything required by human beings. According to one tradition there was a caravan saral and people meeting there asked each other what they had (kim bhondam athl). The usual reply of this question was sabbam athl. This was the

^{1.} Geography of Early Budd!.ism, p 31.

Rabul Sankrtyayan, Purātatva Nibandhāvalī, See map facing p. 20.

^{3,} Ibid., map facing p. 20.

Vinaya, Vol I, p. 352.
 Supra, p. 72.

^{6,} D. P. P N., Vol. II, p. 1085.

^{7.} Vinaya, Vol. I, p. 253.

^{8.} Sutta Nipāta, verses, 1011-1013.

^{9.} Vinaya, Vol. I, pp. 88, 89, 229; III, p. 212, IV, pp. 63, 120.

reason why the city was called Śrāvastī. 1 It was the nervecentre of the commerce and a number of routes emerged from here, which connected several cities of northern as well as western India. It had routes for Säketa, Rājagrha, Kauśāmbī, Vārānasī, Ālavī, Samkāsya and Takşasilā. It had direct trade-routes for Ujjayinī, Māhişmatī, Pratisthāna, Bharukaccha and Sürapāraka. Places like Macchikāsanda. Kukkutāvatī. Ugganura were also connected with Śrāvasti. 2 The most popular place, where visiting merchants used to stay with carts, loaded with their commodities, was somewhere, between Śrāvastī's southern gate and Jetavana. 3 It seems that the city had three gates * and therefore, we may suggest that there were three great routes going from here to the south, the east and the north. There is no mention of a western gate of Śrāvastī. Probably, no route came to the city from the west. Motschandra has suggested a route between Taksasila and Śrāvastī passing through Kuru-Jāngala and Hastinapura. This route according to the map in his book Sarthavaha 5 was a different route other than the main Uttaranatha, which we have discussed above. 6 According to him, modern rail road between Saharanpur, Lucknow and Gonda follows mainly that very ancient route. 7 But we fail to find any evidence from the Buddhist source to prove the existence of the western route as indicated by him. This might explain the fact why Śrāvastī had no western gate.

While we do not know about the commercial significance of the eastern gate, it was the northern gate, through which the traffic passed for Kapilavastu, Vaisāli and Rājagṇa. For entering the city, one had to cross the river Acuravati

^{1.} Majjhim Nikaya, Vol. I. p. 2. D. P. P. N. Vol. II. p. 1126.

^{2.} Ibid., Vol. 11, p. 1126.

^{3.} Dhammapada Affhakatha, (H O. S.) Vol. 28, part. I. p. 184.

^{4.} Ibid., (H. O. S.) Vol. 28, part, I p. 184,

^{5.} Särthaväha, p. 17.

^{6.} Ibid., p. 17. Supra, pp. 65-76.

^{7.} Särthaväha, p. 17.

(Rapti) which had a bridge of boats (Ulumpe). In the Vimina Vathu and Udina Atthakatha we find mention of Kevatig agate, where lived five hundred kevatigs. According to Rahul Sankrityayan, Kevatia gate was another name of northern gate and these Kevatias were carriers of the river traffic. 3

Through the northern gate the traffic issued forth for Kapilavastu via Setavyā. Setavyā was the next important town between Kapilavastu and Śravasti. Here lived the three setthi brothers, Cullakāla, Majjhimakāla and Mahākāla, who used to trade far and near with five hundred carts of goods. § From Kapilavastu the route turned south-east for Vaisāli via Kušnārā.

The route between Kapılavastu and Rājagṛha was acrosas the river Anomā, which Buddha crossed while going towards Rājagṛha after his renunciation. 6 From Anomā the distance of Rājagṛha was 30 yojanas. 7 Pavā and Kuṣīnagara were the two important towns of the Mallas on the Kapılavastu—Rājagṛha route. 8 Disciples of Bāvarī passed through Kuṣīnagara. We have pointed out earlier that Kuṣšavatī and Sākala were linked in the time of Okkāka. 8 But Kuṣīnagara is not mentioned by Ananda in the list of great cities. Probabiy,

- 1. Vinaya, Vol. I. p. 230. Purattatva Nibandhāvali. p. 34.
- 2. Vimēna Vatihu. II. 2; Udāma Atthakathā, III. 3. Purātatea Nibandhāvatī p. 33.
 - 3. Ibid., p. 33.
 - 4. The identification of Setavys is not certain.
 - 5. Dhammapada Aithakatha, (H. O. S. Vol. 28) part, I, p. 184.
 - 6. D. P. P. N., Vol. I. p. 102,
 - 7. Ibid., Vol. I. p. 102. Jataka, Vol. I. p. 66.
- 8. Digha Nikipa. Vol. II. p. 126. D. P. P. N., Vol. II. p. 1126. Asccording to Suita Nipiat (versa 1011-13) on the Kapillavastu route, fort conner the town of Privs and then comes Kufinagara. Modern identification of Privs and Kufinagara (Hist. Greg. pp. 103. 116) does not confirm the account of Suita Nipita. It seems that Kufinagara was not on the main route between Kapillavasta and Rüsgight.
 - 9. Surra p. 68.

its importance during the time of Buddha had considerably reduced. Between Pāvā and Vaišālī the route passed through Bhoganagara, Jambugāma, Hathtigāma and Bhaṇḍagāma. The identification of these places is difficult but Bhaṇḍagāma, was perhaps the place, where the store houses of Vaišāli merchants were located.

The traffic between Videha ³ and the Gandhāra must have passed through Vaišālī. But how this route connected Vaišālī with Janakapura in the Mithilā *janapada* we do not know.

From Vaisalt to Rajagrha via Pätaliputra the route passed through Nādikā, Kotgāma, Pātaligāma, Nālandā, Ambalaṭṭhikā.* This route crossed the Gangā at Pātalputra. Buddha appears to have passed through this very route while going from Rājagrha to Vaisāli. The distance between the Gangā and Rājagrha one yojana. 5 The Licchavīs as well as the king of Magadha managed the ferry for transhipment at the Gangā on this route. 6

The trade-traffic of Rājagrha with Takṣaśīlā was not confined to the passing via Vārāṇasī only; it also passoi through Srāvastī. 7 This route was 192 yojanas long. The distance between Śrāvastī and Rājagrha was 45 yojanas. 8 From Rājagrha there was a route for Ukkala (Utkala). On this route, the two traders of Puṣkalāvatī (Pokkharāvatī). Tapsasu and Bhalluka, met Buddha. 8 This route connected Śrāvastī with

^{1.} Dīgha Nikāya, Vol. II. p. 147.

^{2,} Ibid., Vol. II, pp. 609, 123, Anguitara Nikipa Vol. II, pp. 1-12.

^{3.} Jataka, Vol. 111. p 365, Pre-Buddhist India, p. 220.

^{4.} Digha Nikaya, Vol. II. p. 609.

^{5.} D. P. P. N., Vol. 11, p. 723.

^{6.} Ibid., Vol. II. p. 723. Dioyavadana, p. 55.

^{7.} D. P. P. N., Vol. II, p. 723.

^{8.} Ibid., Vol. II, p. 723.

^{9.} Vinaya, Vol. I, p. 3.

Dantapura-a famous trade-emporium of Kalinga Janapada. 1

To the east of Rājagrha there were three important tradestations of Bhaddiya, Campā and Tāmralipti. Bhaddiya a city of Añga kingdom had its trade-relations with Kausāmbi and Śrāvastī. The route for both the places from Bhaddiya passed along Rājagrha. On the same route towards the east beyond Bhaddiya was Campā, situated on the river of the same name. It was also one of the six great towns of India during the time of Buddha and was the capital of a kingdom of 8000 villages and many other pappa towns. We find occasional mention of Añgānama nigamo, This was a commercial town (unfortunately we do not know the specific name and location of this town) having twenty thousand papaga (shops). But, as the name of the town is not given, it seems reasonable to presume that it was commercial out-port of Campā in its suberb as Bhandgaām was near Vaišālī.

In one Jitaka story we find that Campā was linked with Mithilā. The traders of Campā regularly organised sārthās for Sindhu-Sauvira via Vārānasī, Kaušāmbī and Mathurā. *
From Mathurā there were two routes for Roruka, the capital of Sindhu-Sauvira; one via Dwarāvatī (Dwarīkā) *
and the other via Indraprastha, Rohitaka and bifurcating from Sutlej to Sindhu-Sauvīra via Sibi and Patala. The Mathurā—Dwārāvatī route passed through the desert and hence, according to V. S. Agrawala it was known as vengue-

Jätaks, Vol. II, pp. 367, 371, 381, Vol. III, p. 376, Vol. IV, pp. 280-232, 236; Digha Nikiya, Vol. IV p. 236. It may be indentified either with Rajmahendri on the Godfwarf or Puri in Orissa or Poloura of Ptolemy, Hist. Gag. p. 149.

^{2.} Dhammapada Atthakatha, (H. O. S. Vol. 28) part, I, p. 196,

^{3.} Jūtaka, Vol. IV, p. 454.

^{4.} Vinaya, Vol. I, p. 179.

Bharata Singh Upadhyaya, Bauddha Kalina Bhoogeta, p. 357.

^{6. 1}bid., p. 357. Pañea Sudani, Vol. II, p. 586.

^{7,} Supra., p. 78.

^{8.} Vimena Vatthu Atthalatha, (P. T. S.), p. 332.

^{9.} Jataka, Vol. IV, pp. 79-89; Pre-Buddhist India, p. 226.

patha. From Dwarsvatt, a route, probably via Roruka, proceeded to the janapada of Kamboja and connected Dwarsvatt with Bactria also. Campā-Sindhu-Sauvīra trade was very prosperous, and the traders of Magadha also participated in it. 5

From Camps, there was a route for Tamralipti via Kajangala, which followed mainly the lower course of the Ganga. * Bhima in course of the disylaya of Eastern-India closely followed the main trade-route connecting Campa with Tamralipti. Kajangala was one of the main tradestations along this route, where every provision was available to traders and travellers at cheap rates (dabba sombhara sulabha). * Tamralipti was the last out-post for export-trade to Suwarnabhumi and other countries of the Far East. Besides this land route, a river route also helped the commerce of the country. We have severel references to river-traffic which brought merchants and their commodities from Sahajäti, Kaulšmbi, Vārāṇasi, Pāgalputra and Campā to Tāmralipti and further to Suwarnabhūmi. *

Some interesting details about the Uttarkpatha are known from the accounts of Megasthenes. This route was the main commercial route (wagika patha) during the rule of the Mauryas. Megasthenes has described this route in eight stages. The details of the stages and distances may be summarily described as follows:—8

Jataka, Vol. IV, p. 15, p. 159. Pre-Buddhist India, pp. 225-226.

^{1.} Panini Kalina Bharata, p. 236.

^{2.} Petta Vattha Dipani, Vol. III, p. 118.

^{3.} Vimuna Vatthu Atthakathā, p. 370.

^{4.} D. P. P. N., Vol. I, p. 482,

^{5.} Ibid., Vol., I, p. 482.

^{6.} Vinaya, Vol. II, p. 290.

^{7.} Me Crindle, Megasihenes and Arrian, p. 47-48.

^{8.} H. C. Rawlinson, Intercourse between India and the Western World, p. 46.

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And rate as Trails

ı.	From Peukelaotis to Taxila.	ou miles
2.	From Peukelaotis to the Hydaspes.	120 ,,
3.	From Peukelaotis to the Hyphasis.	390 "
4.	From the Hyphasis to the Hesidrus.	168 "
5.	From the Hesidrus to the Jamna.	168 "
6.	From the Jamna to the Ganges.	112 ,,
7.	From the Ganges the Rhodopha.	119
	(Some note as 326 miles)	

8. From Rhodopha to Kallinapaxa. 1671 ,,

This route was described by the Greeks as the 'Royal Road' and was measured by Baeto and Diognetus between Peukelaotis and Hyphasis and by Seleucus between Hyphasis and the Ganges. ¹

A study of the itennary of this note shows that from Pupkalāvatt (Peukelaotis) it came to Takṣaśilā (Taxila) via Udabhāŋda. Udabhāŋda may be identified with modern Ohind.² It stood on the right bank of the Indus and may further be equated with Embolima of classical accounts, where Alexander crossed the river Indus, while he was marching against Takṣaśilā. Since ancient days, Udabhānḍa provided a very convenient place for the trans-shipment of goods at the Indus. From Takṣaśilā across the rivers Jhelum (Hydaspes), Beas (Hyphasis) and Sutlej (Hēsidrus) it reached Yamunā (Iomanes). From the Yamunā the road proceeded towards the Gaṅgā via perhaps Hastināpura, and then it came to Rhodopha, the identification of which is uncertain. From Rhodopha it came to Kānyakubja (Kallinapaxa). This route from Kānyakubja proceeded to Pātaliputra (Polibothra) via Prayāga and

^{1.} Pliny, Natural History, VI. 21. Strabo., Geography, XV. I. II., Mc Crindle. Assist India as described in Classical Literature, p. 16.

^{2.} Ancient Geography of India, pp. 52-57. India as known to Panini, p. 245.

Mc Crindle, Ancient India and its Invasion by Alexander, p. 150.
 Balranz Srivastava, Standar Ka Akramaya aur Palolmettara Bhurata, p. 9.

^{4.} Ancient Geography of India, p. 52-57.

According to V. S. Agrawala Rhodopha may be identified with REmagnings. India as haven to Phylos, p. 245. Rawlinson identifies it with Dabhai near Amppahara, Intercurse between India and the West, p. 62.

thence to Tāmaralipti. ¹ According to H. G. Rawlinson, this great route was joined at many points by several bye-routes. ² There were also some short-cuts, marked by sign-posts on this route. ²

Daksinäpatha

Due to the paucity of archaeological and laterary material about the South Indian routes, it is difficult to trace the origin and the development of the Daksiāpatha. There is no doubt, that South India was known to the Aryans from early times in the Rgwedic period 3 but the progress of the opening of routes between North India as also before the end of the sixth century B. C. Some of the janapadas like Vidarbha, Aśmaka and Kalinga lying to the south of the Vindhyas, are mentioned in the Brāhmapas, the Status and in the Aṣṭādhyāyī of Pāṇini, * But the mention of these janapadas in early literature does not prove a regular line of communication between the North and the South.

In the absence of any clear indication about the trade-routes in the South India, we may consider the possible routes through which the Aryans could have penetrated into South India; these openings can be expected to have helped the formation of trade-routes in later times. In the Arjadhyvoji, Kalinga janapada finds a mention. § Therefore, Some scholars have suggested that as the Vindhya and the Satapurā ranges were difficult to cross, the Aryans might have entered South India through some

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^{1.} R. K. Mookern. Chandragupta Maurya and His Times, p. 206.

^{2.} Intercourse between India and the West, p. 64.

^{3.} Dakşiņāpatha is mentioned in the Rgords as Dakşiņapāda- R.~V. X. 61.8.

Aitargu Brahman mentions Vidarbha in VII. 18. It also mentions
the names of some of the South Indian tribes like Kndhras, Pundens,
Sabaras, Pulindas, Mütbindas etc., VII. 18. Beauthtyane Dharm Strte,
J. 1. 2. 3. Ajrādjožyi, mentions Kalinga IV, I. 170 and Afmaka IV.
I. 173. R. O. Shandarkar, Sariy History of the Deseas, (1918),ppp. 14-15.

^{5.} Astadhyayi, IV. 1, 170.

eastern route, 1 But, K. A. N. Sastri rightly observes that the barrier of the Vindhyas was negotiated at convenient points and the chief route between the North and the South India lay right accross them, i.e. the Narmada and the Satapura.2 It is also significant that while Asmaka is included in the traditional list of sodasa janapadas, Vanga is not mentioned. This suggests the direction of the Arvan immigration into South India and shows that the eastern part of Northern India came under the Aryan influence at a relatively late period. R. G. Bhandarkar is also of the opinion that the Arvans were afraid of crossing the Vindhya and went southward to the Deccan by an easterly detour round the Vindhya range. 3 He says that the Aryans passed through the Avanti region, the southern most town of which was Mähismatī or Māndhātā on the Narmadā: from here they crossed the Vindhya and colonised Vidarbha. From Vidarbha the Arvans proceeded southward, first to the Mülaka territory with its capital at Pratisthana and from there to the Asmaka country. Beyond Asmaka, as the Asokan edicts of Maski and Chitaldurg indicate the Arvans might have gone to the south through the modern Raichur and Chitaldurg districts and from there to Madura in the Pandyan Kingdom. 4 According to this theory, the kingdom of Kalinga, which finds mention in the Astadhyayi must have been colonised by the Arvans after Asmaka. But, while we know very little about the route going to Kalinga, it can be reasonably surmised on the basis of the relative geographical position of Kalinga and Magadha, that by the time of Asoka (unfortunately we do not know the route of his invasion over Kalınga) Kalınga had a more direct link with Pätaliputra via perhaps Tāmralipti than via Avantī or Aśmaka.

A study of the journey undertaken by Rāma during his exile also indicates that the route between the North and South India lay through Avanti across the Vindhyas. From Citrakūta

See view quoted in R.G. Bhandarkar's, Early History of the Dessan, pp. 4-5.

^{2.} K. A. N. Sastri, A History of South India, p. 75.

^{3.} Early History of the Decean, p. 5.

^{4.} Ibid., pp. 22-28

Rāma came to Atri zīsmaa through the Dapḍaka forest. He crossed the river Mahājavā (Narmadā) somewhere near Sohagpur and Narsinghpur. Then passing through the forest of Panchmarhi and Senoi he came to the zīsmaa of Sutīkṣaṇa on the bank of the Veṇa (Waingaṇgā river). Then he came to the zīsmao of Agastya and then to the forest of Pancavaṭi near Janasthāna on the bank of the Godāvart. ¹ We have referred to the route followed by Bāvari from Pratiṣṭhāna to Sravastī via Kaušāmbī. ² The route of Bāvari is identical in broad outlines with the route traversed by Rāma during his exile from Pravāṣā to Pancavatī via Citrakūtia.

From Janasthāna, marching south-west, he crossed the Mandākinī (Manjara, a southern tributary of the Godāvarī, near perhaps kowlass) ³ then he entered Balaghat hills and taking an east direction, he reached Pampā, which may be identified with Poona. ⁴

His next destination was Kişkindhā near modern Hampi. Rama's route south of Kişkindhā is not certain. According to F. E. Pargiter, Rāma after leaving Kişkindhā came to the Malaya mountain and then to Mahendra. Pargiter locates Malaya in Raieur district and Mahendra in the most southerly spar of the Travancore Hills. Then Rāma came to Velāvana, which according to Pargiter, may be identified with the Adam's brodge. 7

V. S. Agrawala has pointed out that the 'Mahabhārata,
Vana parva tells us of three routes, one leading to Dakshina
Kosala, the other to Vidarbha and in between them the

Rāmāyaṇa, Ayodhyā. 117-119, Aranya, 2-13; F. E. Pargiter,
 The Geography of Rāma's Exile, J. R. A. S., 1894, pp. 248-250.

^{2,} Supra., pp. 71-72.

^{3.} J. R. A. S., 1894, p. 250.

^{4.} Ibid., 1894, p. 250.

^{5.} Beginnings of South Indian History, p. 61.

Rai Krishna Das, Rāma vanavāsa kā bhoogola, Kaiī Nāgari Pra-Cārini Patrikā, varşa 54. Nos. 2-3.

^{7.} J. R. A. S., 1894, pp. 256-263.

Dakshināpatha Mārga or the Grand Trunk Express.'1 The study of the relevent text, indicates that the bifurcation of these many routes going to Daksinapatha was at a place either in the country of Nısadha or at its borders. The location of Nisadha country was contiguous to Vidarbha 2 and it was near the mountain Pariyatra,8 Adjoining the mountain of Pariyatra, was the situation of the mountain of Riksavanta. Both the Pariyatra and the Riksavanta were the branches of modern Vindhva range. The text shows that a route ran towards Avanti after crossing the mountain Riksavanta.4 Near this mountain Riksavanta (Vindhya?) the river Pavosini (Tapti?) was flowing towards the sea (Western sea?). 8 Somewhere near the mountain Vindhya (Riksavanta) and the river Payosini there was a place, from where, besides the Avanti route going to Mahismati, the traditional capital of Avanti and a great terminus of trade-routes, there were two more routes, one going to Vidarbha janapada and the other going to the janapada of Daksina Kasala. As all these three routes existed in the Daksinapatha region, it is hardly possible to accept the view of V.S. Agrawala that between the Vidarbha and the Daksina Kosala routes there existed any third route to which can be called "Dakshinapatha Marga," The text quite clearly mentions that beyond these roads to the south is the southern country' 6 and

^{1.} V.S. Agrawala, Presidential Address, All India Oriental Conference 22nd Session, Gaubatt, 1965 p. 14.

^{2.} Vedie Age, p. 257.

^{3.} D.C. Sircar, Studies in the Geography of Ancient Medeaval India, p. 35.

^{4.} पते गच्छन्ति बहुवः पन्थानो दक्षिणापथम् ।

अवन्तीमृक्षवन्तं च समतिकम्य पर्वतम् ॥ Mbh., Vana. 61. 21

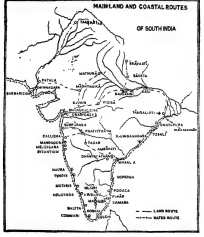
^{5.} एव विन्वयो महारीत: पवीष्णो च समुद्रगा । Ibid, Vana, 61, 22.

एवपन्था विदर्माणायसौ गच्छति कोसलान् । स्रतः परं च देशोऽयं दक्षिण दक्षिणापयः ॥

Mbh., Vana, 61.28. The Poona edition of Mbh. provides the same text in Mbh. (P.) 88. 22

P. C. Roy translates the verse as 'this road leads to the country of the Vidarbha and that to the country of Kosala. Beyond these roads to the south is the southern country, Mbh. Vassa, p. 179.

does not indicate the existence of any 'Dakshināpatha Mārga' corresponding to 'Grand Trunk Express.' If at all by 'Dakshinā patha Mārga' he meant the Avanti Mārga, it certainly existed in the west of the Vidarbha route and not between the Vidarbha and the Daksina Kosala route. It may however be pointed out that all these three routes seems to have formed the different



branches of a single route connecting Māhişmati with the kingdom of Dakşina Kosala via Dhanakajaka (Amrāvati) having a branch line for Vidarbha.

We have noted about the maritime activities of the

Harappans, 1 which was extended up to Ur in the Mesopotamia through Persian gulf on one hand and up to atleast Lothal, where existed a dock-yard also, in the Kāthiāwāda, on the other. 2 It is probable that the Vedic Arvans, who were not ignorant of maritime activities 3 and had the knowledge of samulra & as well as were in the possession of ocean going ships of hundred oars, 5 might have also revived the maritime activities after the destruction of Harappan trade-ports, particularly in the costal region between Sindhu-Sauvira ianapada and the Saurāştra janapada. Unfortunalely, our knowledge of this coastal route during the Vedic period is very meagre. It is only from the Periplus that we get proper information about the coastal route and the ports of western India. It also provides a good knowledge about the land-routes, which connected the ports like Bharukaccha and Saurästra with the internal trade-emporiums on Daksinapatha and in the Tamil region.

According to the account of the Periplus the middle stream of the Indus at the mouth was navigable and on this stream there existed a commercial emporium named Barbaricum. 6 This was a port of another town known as Minnagars, which may be identified with the ancient Patala or Pataene. 7 Cargoes for export and import were transported by the ferry boats between Minnagara and Barbaricum. 8 The coastal route beyond the Indus delta upto the gulf of Cutch was very difficult.

- 1. Supra., p. 45.
- 2. Supra., pp. 46-47.
- This is a much debated topic. For different views, see Vedic Index Vol. II p. 432; Vedic Age, pp. 244, 396-397. History of Indian Shippings, pp. 25-26, 53, 55, 85.
 - A. L. Basham, Studies in Indian History and Culture, pp. 147-148.
- 4. R. V., I. 56. 2, I, 25. 7, I. 48. 3, I. 56. 2, IV, 55.6; X. 136, 5, VII. 88, 3-4,
 - 5, R. V., I. 116. 3,
 - 6. Periplus, 38.
 - 7. Arrian's Anabasis, VI, XVII, p. 157. Periplus, 38, p. 166.
 - 8. 1bid., \$9.

Beyond the gulf of Cutch was the gulf of Barygaza at the coast of Ariaca (Aparantika). 1

Barygaza (Bharukaccha or Bhrgukaccha) was one of the most important emporiums of India, particularly of Western India. 2 In the Jatakas it has been described as an important seat of maritime trade and as a sea-port town (pattanagama) from where ships were going to Suvarnabhūmi and Lankā. 3 The Periplus indicates that there was a route-link between Bharukaccha (Barygaza) and Ujjayini (Ozene) From Illiaving as we have seen in the legend of Bavari, this route ioined the main Daksinapatha, which from Pratisthana went to Māhismatī, Ujjayinī, Vidisā, Kauśāmbī, Sāketa, Śrāvastī and Rājagrha, 5 The Culla Setthi Jātaka suggests that there was a route for Bharukaccha from Vārānasī also. 6 Perhaps, another route connected it with the city of Madhyamika 7 and Mathura. The connection of Bharukaccha with the far south has also been indicated in the Periplus. It refers to the route, which connected Bharukaccha with other towns situated below the Narmada on the Daksinapatha (Dachinabades) and in the Tamil country (Damirica). A route from Bharukaccha proceeded south towards Pratisthana (Paethana), which stood at a distance of twenty days journey from Bharukaccha. The same route connected Tagara, which may be identified with modern Ter. The distance between Pratisthana and Tagara

^{1.} Penplus, 41, p. 175.

Ibid., 88-41. According to Ptolemy Barygaza was the greatest market-town of Western India. McCrindle, Ancient India as described by Ptolemy, p. 153.

^{3.} Jataka, Vol. III. pp. 188. IV. p. 137. Milinda, 330.

^{4.} Periplus, 48.

^{5.} Sutta Nipata, verses, 970-976. 1011-1013.

^{6.} Jataka, Vol.1, p. 121.

^{7.} Midbyamiki is indicated in the Periplus by Minnagara. Schoff points out that Minnagara was the name given temporarily to several cities of Ancient India, Periplus, p. 165. Midbyamiki or Minnagara mear modera Chitor, was in a cotton growing district, from where cotton was brought to Bharukascha for export. Periplus, p. 180.

was of ten days journey. ¹ Pratishana was an important emporium of Roman goods, from where, Roman pottery has been found. From Pratishana a route for Nasika can also be suggested. E. H. Warmington has pointed out that some Yavanas, who acted as agents for Roman traders in Bharukacha were settled at Nāsika. ² Nevasa, where Roman pottery has been found, was also an important centre of trade having affinity with Nāsika. The route from Pratishana proceeded towards the east and connected Dhanakaṭaka and the other trade-centres in the Kṛṣuā-Godāvari delta. ³ Both were capital towns of the Sātavāhanas and seats of trade and commerce. ⁶ We have noted earlier the reference to this route in the Mahā-hārata. ⁵

The next port below Bharukaccha was Sürpāraka (Suppara), It was a sea-port of a market town named Kalyāṇa (Calliena).
The Divyāwadāna describes Sūrpāraka as a great seat of commerce, where traders used to flock with their merchandise.
Traders, while going to Suvarpabhūmi, also used to visit this port for taking ships for Ceylon.
There was a direct route from Sūrpāraka to Śrāvasti. This route probably joined the Dakşināpatha at Māhiṣmati via Kalyāṇa. A sailor named Suppāraka Kumāra is said to have performed a journey form Sūrpāraka to Śrāvasti, the distance being of 120 yojanas.

The Periplus refers to a significant feature of the contest between Bharukaccha and Sūrpāraka in relation to the Greek and Roman merchants visiting India. ¹⁰ If a foreign ship

- 1. Periplus., 51.
- 2. Commerce between Roman Empire and India, p. 68.
- 3. Maureas and Sătavālnas, p. 438.
- 4. C. Sivarammurti, Amedical Sculptures in the Madras Museum, pp. 4-5.
- 5, Supra, pp. 85-87,
- 6. Periplus., 52.
- 7. Divyāvadāna, p. 126.
- Dhammapada Attakathā (H.O.S.Vol. 29) part II, p. 222, D.P.P.N.
 Vol. II p. 1222,
 - 9. Ibid., (H.O.S. Vol. 29) part II. pp. 224-225; Hist Geeg, p. 229.
 - 10. Periblus, 52.

happened to visit the port of Sürpāraka the guards of Bharu-kaccha forcibly conducted the ship to their own port. 1

Kalyāṇa was really a good market-town and merchants of this city made liberal donations at Kanheri and at Junnar, 2 which were connected with Kalyāṇa. Form here two routes passed, one for Nāsika and the other for Poona. Praṭiṣthāṇa was also linked with Kalyāṇa. The distance between Praṭiṣthāṇa and Kalyāṇa was less than the distance between Praṭiṣthāṇa and Bharukaccha. But, the route between Praṭiṣthāṇa and Bharukaccha was more popular and easier than the Praṭiṣṭhāṇa-Kalyāṇa route. \$

Below the port of Sürpäraka there were several ports like Semylla, Mandagora, Palaepatmae, Melizigara, Byzantium, Togarum, and Aurannoboas. These were ordinary ports and their identification is also difficult. So Other important ports were of Naura and Tyndis. They were situated in the Tamicountry. Schoff opines that Naura was in the territory of Satiyaputra kingdom and may be identified with modern Cannanore, where Roman coin have been found. Likewise he equates Tyndis with modern Ponnāni 7 on the western coast in the Cera-kingdom. This place lay at the mouth of the river of the same name. It was a natural terminus for the export of pepper produced here. A great route, presumably existed along the course of the river Ponnāni from west to east, thus connecting the Western ghat with the Eastern ghat. According to K. Pilla this route passed through Palpha.

^{1.} Periplus, 52,

^{2.} Early History of the Decean, pp. 72-73.

^{3.} Sarthanaha, p. 102.

^{4.} Ibid p. 102.

Pondius, 63. Semylla, Mandagora, Palacpatmac, Melizigara, Byanilum, Togarum, and Aurannohous may be identified with Chaul, near Bombay, Bankot, Disbloi, Jasgarh, Viradrog, Devagarh and Mittvan respectively. W. U. Cont., Commerce and Navigation of the Ancients in the Indian Ocean, p. 124.

^{6.} Periplus, 53.

^{7.} Ibid. 53.

^{8.} Ibid, pp. 204-205.

^{9.} Kanakasabhai, Pillai, Tamil Bighteen Hundred Tears Ago, p. 15.

Next important commercial port, according to the Perlplus was Muziris. \(^1\) Potlomy, however, mentions two towns, Bramagara and Kalaikarias and three islands Noroulia, Kouba and Paloura between Tyndis and Muziris. \(^3\) According to K. Fillai 'Bramagara may be identified with Brahankulam, Kalaikarias with Cholacorry and Paloura with Polayur. \(^3\)

Muziris has been located at Cranganore. * K. Pillai thinks that Muziris of the Periplus is the same as Muchiri or Muzirio of Tamil poets. * According to the Tamil poets Muchiri, situated near the mouth of the Periyar was frequented by the Yavana merchants. A poet describes the city, thus: 'the thriving port of Muchiri, where the beautiful large ships of the Yavanas bringing gold come splashing the white foam of the water of the Periyar and return laden with pepper.' * Another poet says "Fish is bartered, which is brought in baskets to the houses; sacks of pepper are brought from houses to the market; the gold received from ships, in exchange for articles sold at Muchiri.' *

At a little distance from Muchiri, there was the ancient city of Vengt, the capital of Kerala on the river of Periyar. Vengi was at the modern Parur or Paravur, where the Pariyar river empties into Cochin back waters. Parur is still a busy trading centre. 8 It had routes connecting important marts of Pandya and Cola kingdoms. 9

The next important part after Muchiri was Nelcynda. 10 The exact location of Nelcynda is uncertain, but it might have

- 1. Periplus, 53.
- 2. India as described by Ptolemy, pp. 48, 180.
- 8. Tamil Eighteen Hundred Years Ago, p. 18.
- 4. Caldwell, Dravadian Grammer, p 97.
- 5. Tamil Eighteen Hundred Tears Age, p. 18.
- Ibid., p. 16
 Ibid., P. 16.
- 8. Imperial Gazetteer, vol XX, p. 21. Tamil Eighteen Hundred Years Ago pp. 15-16.
 - 9. Beginnings of South Indian History, pp. 138-139.
 - 10. Periplus, 54.

been situated near the modern Kottavam, 1 which is still a place known for its pepper. This port, however, was not situated at the coast, but the approach to the port was made through the upstream of a river, 2 It was an important tradecentre of the Pandyan kmgdom and had a close coastal relationship with another port of the same kingdom named as Bacare, 9 Ptolemy calls this port as Barkare, which according to Scholf may be identified with modern Porkad. 4 K. Pillai and S. K. Ayangar identify Bacare with the village Vaikkarai near Kottayam, 8

It seems that the export-trade of Nelcynda and Bacare was jointly conducted (both being under one kingdom) and the ships of Nelcynda going abroad stoped at Bacare to load the cargo from there also. 6 These two ports had routes for Madura or Mathura the seat of the Pandya kingdom. The Periplus mentions that the Kings of both these market towns lived in the interior of the country. From Madura there was a route for VengI, situated near the mouth of the river Perivar. 7

From Bacare the coastal-route proceeded towards Balita (modern Varkkallai) and Comari (cape Comorin). Next port in the Pandyan kingdom was Colchi (modern Kolkai), 8 which according to the Periplus was a better port than Nelcynda, and had a land-route connecting it with Madura, 9

Beyond Kolkai, the coastal route entered into Cola kingdom and reached the famous trade-centre of Argaru is Uraiyur.

- 1. Tamil Eighteen Hundred Years Ago, pp. 19-20.
- 2. Periplus, 54. 3. Ibid., 55.
- 4. Ibid., p. 211.
- 5. Tamil Eighteen Hundred Tears Ago, p. 19. Beginnings of South Indian History, p. 119.
 - 6. Periplus, 55.
 - 7. Ibid., 55. Beginnings of South Indian History, pp. 138-139.
 - 8. Periplus, 58-59, pp. 234-238.
 - 9. Ibid., p. 237.

the capital of the Colas. ¹ A route connected Uraiyūr with Madurā, which passed along Sirumalai hills covered with the groves of mango, jack, coconut and palm trees and where onion, saffron, millet, hill-rice, edible roots, sugercane etc were cultivated extensively. ²

According to the Periplus this city was the greatest market of pearls. 3

Other commercial towns of the Cola-mandalam were Camara, Poduca and Sopatma. 4 Camara may be identified with Kaveripattanam or Puhar on the Eastern coast. 5 Käveri pattanam was a port-town. In the Tamil noems Puhar or Käveri pattanam has been described as a great commercial centre. The Silapadikāram says that the wise considered the property of Puhar as stable as the Himalaya and the Polivan mountains, 6 'This celebrated city, full of riches, coveted by kings and teeming with well stocked that it will not fail its hospitality even if the whole world encircled the roaring sea become its guest; indeed in the hoards of (merchandise) brought in ships and carts, (the city) resembles a congregation of all the alien tracts producing precious goods. 7 Another poet says 'big ships entering the port of Puhar without slacking sail, and pour out on the beach, inhabited by the common people, precious merchandise brought from overseas," 8

Poduca may be identified with Arikamedu, near Pondichery.⁹
It was a great Roman emporium of the western coast. All
these three ports, as the *Periplus* indicates had two fold traffic:

^{1.} K. A. N. Sastri, Colas, Vol. I p. 22.

^{2.} Silopadikāram, I. 1. 90-107.

^{3.} Pariblus, 59.

^{4.} Ibid., 60.

^{5.} Silapadiktram I. 11, 14-19.

^{6.} Ibid., I. 11, 14-19.

^{7.} Ibid., II. 11-1-4.

^{8.} Puram., 30. 11, 11-14.

^{9.} R. E. M. Wheeler, Rome Beyond its Imperial Frontiers, pp,173-175.

one local or coastal and the other sea-traffic. In the time of Ptolemy, in the Cola-magdalam there was one more port famous for its trade, named as Nikam (Negapattam). 2 Beyond the territory of Cola-mandalam there were three ports and emporiums, Masalia, Dasarene (Dasarea) and Ganges. 3 Masalia of the Periplus is modern Masulipatam, and was important commercial centre of the Andhra-country. It was very famous for its muslin, 4 To the east of Masalia, there was the region of Dosarene, which produced ivory. 3 Motichandra identifies Dosarene with Tosalt. 6 Probably, Dosarene was the name of a janapada and its capital was Polura, which may be identified with Dantapura. Kallingapattanam was the port of Dantapura.

Ganges, according to the Periphus was a market town on the bank of the river of the same name. But the Ganges was, perhaps, another name of the town of Tamralipti. It was a great terminus port and from here the ships took off for their destination to Suvarabhūmi and Ceylon.

With Tamralipti we complete our survey of ancient Indian trade-routes of Northern India and Dakşināpatha. We see that Western as well as Eastern coasts had a number of good harbours and emporiums, which were centres of export and import trade of India. From these ports, at convenient points, issued forth a net work of trade-routes to inland markets and cuties. This survey of ancient Indian trade-routes shows that India in those days had really a remarkably extensive trade and commerce within the country as well as outside.

^{1.} Periplus, 60.

^{2.} Colas, vol. II p. 22.

^{3.} Periplus, 62-63.

^{4.} Ibid, 62.

^{5. 1}bid., 62.

^{6.} Sārthavāha, p. 120.

Ibid., p. 120. P. C. Bagchi, Pro-Aryans and Pro-Dravadians, pp. 163-164.

^{8.} Periplus, 63.

^{9. 1}bid., p. 256.

CHAPTER V

TRADE-ROUTES CONNECTING INDIA AND OUTSIDE WORLD

Before the 2nd century B. C. land routes between India and the west were more popular than the sea routes, particularly through the Red Sea. The two main protohistoric land routes between India and the West, however, underwent great changes. Many great commercial centres of protohistoric civilisation, not only in Sestan, Persia, Susania and Mesopotamia, but in India itself were reduced to dust and equally great and prosperous towns of trade and culture grew up during the historic times. This fall and rise of cities changed considerably the line of protohistoric routes, and some of them, such as the route between India and Mesopotamia through Makran became completely infructious for international commerce. \(^1\)

Some of the cities of historic times, which controlled the trade between India and the west were Bactria, Merv, Ecbatan, Ctesiphon and Soleucia. From the point of view of Indian trade, Bactria held the position of importance because from there the Indian commodities passed to Khotan, Yarkand, Kashgar and China in the east; to the valley of the Oxus in the north-west; and to the valleys of Euphrates and Tigris in the west. Bactria had thus become a clearing house for Indian trade and served as an important emporium not only of Indian goods, but also of goods, brought from countries such as China, Siberia and Iran. ²

The old route from Takşasilä to Bactria crossed the river Indus at Udabhānḍa ³ This route going in the north-west reached Varṣapura (Po-lu-sha) near Shāh bāzgaṣhi, ⁴ The proximity of the famous rock inscription of

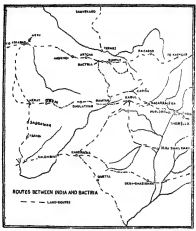
^{1.} Commerce belween Roman Empire and India, pp. 22, 25.

^{2.} Greeks in Bactria and India .p. 121,

^{3.} Ancient Geography of India, pp. 52, 65, 67,

A Foucher. Notes on the Ansient Geography of Gandhara, (Tr. by H. Hargreaves) pp. 21-24

Adoka is a proof of the antiquity and importance of this route. ¹ From there, the traders passing via Hot-Mardan reached Pugkalävat, the modere Charsadda. ² Then the track descended to the south-west and reached Purusapura (modern Peshawar) near Shāh-ji-kt-Dhēri. From Purusapura the route, through Khyber Pass entered the region of Kapišā. There were three

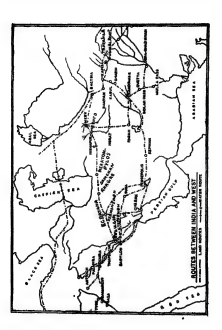


routes across the Hindukush into Bactria, all being commanded by Kapisā at the junction of the Panjshir and Ghorband rivers.³

^{1.} Notes on the Ancient Geography of Gandhara, pp. 21-24.

^{2.} Ibid., p. 16.

E. Greeks in Bastria and India, p. 189.



in Syria. 1 The route from Bactria to Mery passed via Askabad. From Mery it went to the south west to Meshed and Nishapur and from there to Rhage (near Tehran) via Hekatompylos, and Damghan. From Rhagæ the route passed to Echatana (Hamdan), which was a great seat of commerce being the sumer capital of the Achemenid Kings, 2 From Echatana it continued for Ctesiphon, Seleucia and Babylon, 8 Seleucia and Babylon, for long, served as emporiums of Indian goods coming through the main land-route discussed above Bactria-Hekatompylos-Echatana-Seleucia route) or by the southern land-route through Siestan and the gulf of Ormuz or directly by the sea-route from Barygaza or Patala, 4 From Ctesiphon there was a land-route via Babylon to Bira. another important trade-centre in the second century A. D. 5 The route between Hekatompylos and Hira has been described in the Hou-han-shu. The Annal says that 'from An-hsi (Hekatompylos) you go west 3400 lt to the century of A-man (Ecbstana); from A-man you go west 3600 li to the country of Sau-pin (Ctesiphon) from Ssu-pin you go south crossing a river (Tigris) and again south-west to the country of Yu-lo (Hira) 960 li; then extreme west frontier of An-hsi, 6 Alexander while invading the empire of Darius III followed this very route between Ecbatana to Hekatompylos through Rhage and the Caspian gates. 7

The relations of India with Syria both economic as well as cultivire were quite intimate. Asoka sent his philanthrophical mission to Amtiyoka ⁸ (Antiochos II Theos) the King of

- 1. La Vielle Route, Vol. II. p. \$26.
- Ibid., Vol. I. pp. 3-6. Greeks in Bestria and India, p. 362;
 Commerce between Roman Empire and India, pp. 22-23.
 - 3. Ibid., p. 22.
 - 6. Greeks in Bastria and India, p. 363.
- F. Hirth, China and the Roman Orient, Sketch map showing overland route between Ciesiphon to Hira, Map, 1.
 - 6. Ibid., p. 153-154.
- J. R. Bury, History of Greece, pp. 783-84. Map showing the empire of Alexander.
- 8. Political History of India, p. 331, Rock Edict XIII of Aloka.

The central route was difficult, the north-western route, which lay through Khawak pass was long, but the south-western routethrough Bamyan was very suitable for trade and transport between Kapisa and Bactria. 1 Kapisa, or Kapisa has been identified with modern Begram. From Begram this route between India and Bactria acquired a real international characteristic. 2 Foucher has designated this route as the grande route. This route, as he says, though difficult and high was almost inevitable for the traders of India. But he believes that the old route between India and Bactria passed through Begram (Kapiśā) and not through Kabul and that between Kapiśā and Bactria it ran via Bamvan following the left bank of Ghorband river and through the Ghiber pass. From Bamyan the route proceeded towards the north and the north-west through several difficult passes such as Robat, Dandan, Shikan and Karakotal and then proceeding along the river Darra Yousuf it went to Bactria from some place near Mazār-i-śarıf.

Bactra occupied an important position as a centre of transittrade between India, China and Central Asia and the Mediterranean world. Numismatic evidence elquently suggests that the scale and volume of trade at Bactria was quite high and the countries taking part in the trade were many. 8 Its significance as a trade-centre was remarkable, particularly before the development of sea-routes between India and the west. As a junction of land trade-routes, it controlled Oxus trade with India, exercised a commanding position in the Indo-Syrian trade and also when the real silk-trade between China and the west Asiatic countries began, it took prominent part in the commerce, which flourshed through the silk-count

Once an Indian trader had reached Bactria, he had a direct route before him for the west Asian markets such as Antiochia-Margiana in the Merv oasis, Seleucia on the Tigris and Antioch

^{1.} Greeks in Basiria and India, p. 139.

^{2.} Bullstin of the School of Oriental Studies, Vol. VI. p. 341 La Violte Routs, Vol. I. p. 28.

Rostovineff, Social and Remonde History of the Hellendsie Empire,
 pp. 645-64.

⁷ T.

Syria. Much of the industrial development of Syria was based on Indian supplies of raw material. 1 It had many prosperous industrial centres such as Antioch, Palmyra and Damascus, Antioch was a magnificent city, second only to Alexandria in political importance and to none in wealth. 2 The routes between Seleucia and Antioch were several, but the normal one crossed the Euphrates and ran up to the west bank by Doura to Nicephorium at the mouth of the Belik, and then to Zeugma. From here one branch went southward to Palmyra. Damascus and the Phoenician towns, and another to Antioch. 3 Asoka had relations also with the neighbouring kings namely. Ptolemy II Philadelphos, king of Egypt; Magas, king of Cyrene in North Africa, Antigonas Gonatas, king of Macedonia, and Alexander who ruled either Epirus or Corinth. 4 To most of these places the routes went from Antioch; either through Asia Minor to the great sea ports of Ionia 5 or along the eastern coast of Mediterranean touching the famous markets of Sidon. Tyre and Gaza to Alexandria. 6

Arrian suggests that from Thapsacus at Euphrates there were two routes for Babylon; one along the left course of the river Euphrates and the other through northern Mesopotamia via Arbela. This route had approach to Susa also. Alexander marched from Babylon to Susa along this route. From Ctesiphon a route connected Charax at the mouth of the Tigris. Charax was connected by road with the Silk route at Seleucia

M. P. Charleworth, Trade Routes and Commerce with Roman Empire, p. 44.

^{2. 1}bid., 146,

^{3.} Greeks in Bactria and India, p. 62.

^{4.} Political History of India, pp. 331-332,

^{5.} Greeks in Bastria and India, p. 62,

^{6.} Commerce between Roman Empire and India, p. 12.

^{7.} Arrian's Anabasis, III. 7, 3, 4.

A. Stein identifies Arbela with Erlih. Geographical Journal, 1942, pp. 159-164.

^{9.} Arrian's Anabasis, III, 16. 2. History of Graces, pp. 778-80.

and by river and road with Palmyra, 1 The road between the two Persian capitals Susa and Persepolis has been explored by A. Stein. This route passed through Behbehan, Basht and Fahlium to the Ardakan plateau. 2 Along this route Stein has discovered a series of ancient remains. 3 He has found traces of the actual route between Susa and Persepolis at Tange-i-khas. Pul-i-murad and at Tange-i-gerrau. 6 From Persepolis a route proceeded to meet the northern route at Ecbatana, 5 The direct route between Persepolis and Echatana, however, was not via Susa. 8 A route from Charax via Persepolis connected Merv on the same northern route. 7 This route was through Helmand Delta and Herat, 8 From Helmand Delta this route proceeded to Kandahar, which was at an important junction of ancient routes. From here a route proceeded also to the lower Indus via Kandahar and Bolan. Another route went north-eastward to Gazni and Kabul and joined the main Bactria-Taksasıla route at Kapiśa. From Kandahar a route proceeded to Merv via Farah and Herat. Likewise Kandahar was connected with an important western route, which passed by Persepolis, Susa, Seleucia, and Babylonia. 9 From Herat to Bactria there were two routes, one via Kabul and the other via Bamyan, 10 The latter route was however of greater significance from the point of view of trade.

There was yet another route along which Indian goods were sent to Russia and to other western countries along the river Oxus. There were some routes around the

^{1.} Commerce between Roman Empire and India, p. 30.

^{2.} Old Routes of Western Iran, pp. 18-19.

^{3.} Ibid., pp. 18-19. 4. Ibid., pp. 14-17.

^{5.} Arrian's Anabasss, III 2-3.

^{6.} History of Grasse, p. 783

^{7.} Geeeks in Baetria and India, p. 54.

^{8.} Ibid., p. 54.

^{9.} Ibid., p. 93.

^{10.} Bunbury, History of Ancient Geography, Vol. I. pp. 424-425.

Caspian Sea, which went to Black Sea ports. ¹ Strabo informs us that in the time of Alexander the river Oxus was so easily navigable that wares of India (from Bactria?) were brought down to the Caspian sea and thence to Euxine. From Euxine the routes were for the ports at the Black Sea and at the Mediterranean. ²

We have a fairly good idea of the coastal route of India and of the ports situated on the Western and the Eastern coasts of the South Indian peninsula. Barbaricum, a port on the mouth of the river Sindh, was the most important emporium for the exchange of commodities of India, Tibet, Persia and Chnna. B It was also the terminal point for ships going to the port of Charax through Persian gulf and to Budaemon around the Atabian coast. The voyage of Alexander's admiral Near-chus from Patala to the Persian gulf gives a good idea of the coastal route from Patala and Barbaricum to the Persian gulf gulk, in 75 days. This route had as many as 21 stations. But the whole route was full of difficulties. Near Isthuphgei it was infested by Indian pirates. From Badis it bifurcated for Charax and Eudaemon.

This route mainly represented the proto-historic coastal trade-route, which we have traced earlier. During the historic period also it continued to flourish. Bands of traders from

- 1. Commerce between Reman Empire and India, p. 26.
- Mc Crindle, Ancient India as described in Classical Literature, p. 96.
 Commerce between Reman Empire and India, ρ. 27. Trade Rustes and
 Commerce of the Roman Empire, p. 58. Intercourse between India
 and the Western World, p. 1.
- 3. Supra, pp. 87-94.
- 4. Periplus, p. 165.
- 5. Commerce between Roman Empire and India, p. 9.
- Nearchus started on 1 October from Patala and reached Badis on 15 December. The Commerce and Nanigation of the Assistis in the Indian Ocean, Vol. I., pp. 198-269.
- 7. Supra, pp. 46-48.

India regularly went to Babylon. The Baberu Jataka1 informs us that Indian merchants periodically voyaged from India to Babylon along the coast of the Persian gulf. The admiral Nearchus took the same route from Badis to reach the Persian From Badis in Carmania he voyaged along the same coast and anchored near the river Mina at a distance of fifty miles from Badis. 2 Next he came to Oaracta which W. Smith identifies with modern Arck or L' Arck. 3 From here his fleet staying at several stations came to mount Okhus, which as W. Smith points out is the termination of a high range at the coast of Dahhr-Asban, 4 Then his fleet came along the coast from Okhus to Rhogonis, modern Bander-Reigh via Apostami Cape, Naban, Gogana (modern Konkun or Congoon) Sitakus, Cape Verdistan, Hieratis, Mesanbaria and Taoke, 5 Bander-Reigh was the port of communication between Shtrai and Basra but was out of the track for ships, bound for the port of Bander Bushir, 6 which was more important, Navigation along the coast of Susania was difficult on account of shoals. 7 Then the fleet of Nearchus entered a lake in the west of Bandar Bushir. This lake might have been the Chaldean lake of Pliny. From here the fleet proceeded to the port of Dirodolis (the termination point of the voyage of Nearchus), from where the land-route lay for Susa, 8 Beyond Dirodolis, some where in the Shat-le-Arab, the route continued for Charax, from where the important Babylonian towns, Ctesi-

^{1.} Jataka, Vol. III, p. 126.

Commerce and Nanigation of the Ancients in the Incian Ocean, Vol. I. p. 316.

p. 316. 3. Ibid., Vol. I. p. 348.

^{4.} Ibid., Vol. I. p. 379.

Ibid., Vol. I. pp. 379-401. The correct identification of the above mentioned places has not been possible.

Ibid., Vol. I. p. 402.

^{7.} Ibid., Vol. I. p. 457,

^{8.} Ibid., Vol. I. p. 467.

phon and Ecbatana, were easily approachable through the up streams of the river Euphrates.

A route from Barbaricum went to Eudaemon (Yemen) passing along Ras Musandan, Ras Had, Ras Madraka. On this route, beyond, Ras Madraka was Moscha (Khor Reiri) and Cane (High Ghorab). Both these ports were good emports of Indian goods and were full of Indian traders. Beyond Cane was Eudaemon. This port was the most suitable meeting place for the Indian, Arab, African and Greek traders. From Eudaemon the sea-route entered the Red Sea and touched the ports of Ocelis (near Cella) and Muza on the eastern coast and Adults on the western coast. Following the same coast, the route from Adulis continued up to Berenice, which was the most favourte African port of Indian traders. From Berennec, the Indian traders either took the desert-route to Alexandria via Coptos or continued through the western route to the mouth of Nile via Myos Hormos.

Alexandria was an important emporium of Indian goods, from where there was a direct route for Pateoli, the famous port of Rome. 6 A route from Antoch also joined this main route. There was however a direct route for Brundisium, another port of Rome, passing through several commercial cities of Corinh and Athens. 7

This coastwise voyage from Indian ports such as Muzziris, Barygaza, Patala etc., to Alexandria was very tedius and fraught with recurrent danger of piracy. From the Periplus and Pliny's Natural History we know about the discovery of Hippalus, who had studied the location of the ports and the conditions of the sea in about 45 A. D. The former mentions the discovery in a

^{1.} Commerce between Roman Empire and India, p. 9.

^{2. 1}bld., p. 9.

^{3.} Ibid., p. 9.

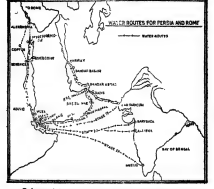
^{4.} Ibid., p. 9.

^{5.} Ibid., p. 8.

^{6.} Ibid., p. 4.

^{7.} Ibid., p. 4.

most general manner, but Pliny suggets that the discovery was made in four successive stages and Hippalus made the discovery only on the second of the four stages.\(^2\) According to E. H. Warmington the first stage of the route lay (from the time of Alexander to the time of Nearchus) from Arabian



Eudaemon following round all the gulf, coasted along Arabia, perhaps even to Ras Musandan or to Rasel Had only and then along the Asiatic coasts of Carmania and Gedrosia to the Indus and then southwards. In the second stage (40-41 A.D.) sailors started either from Arabia Eudaemon, or from Cane till they came to Ras Fartaka (Syagros), from where they went direct to Patala. In the next stage of the discovery (41-50 A. D.) traders

Pliny, VI. 26. Periplus, pp. 226-230. Ancient Insia as Described in Classical Literature, p. 111. Commerce between Roman Empire and India, pp. 46-45. Roms beyond its Imperial Frantiers, p. 154.

not desiring to go to the Indus, directly sailed from Arabia Eudaemon or from Cane or from Ras Fartaka proceeded direct to Sigerus or Melizigara somewhere near Bombay, ¹ from where Barygaza was also near. ² In the fourth stage (about 50 A. D.) men intending to go direct to Tamil land after leaving Ocelis, to ruins of Arabia Eudaemon, Cane or Cape Guardafui in July they could by throwing the ship's head off the wind with a constant pull on the rudder and a shift of the yard (thus sailing in an arc of a circle) go across to Malabar marts in forty days. ³

It may be that the knowledge of the so called Etesian winds came to Greeks and Romans through Hippalus and the Hippalus Discovery' might have produced good influence on the balance of Romano-Indian direct trade, but it is difficult to admit that the Indians were altogether ignorant of the movements of Etesian winds, 4 We have pointed out above that the mariners of India, particularly of Bharukaccha very carefully studied the nature of unseasonable winds (akalavata). 5 The knowledge of so called first stage of the monsoon discovery among the Greeks, was actually due to an Indian, who warned the admiral Nearchus that the movements of south-west monsoon was unfavourable for his retreat journey, therefore he waited for a change in the movement of the seasonal winds, 6 The first Egyptian sailor. Eudoxus Cyzicus, who visited India twice was guided by an Indian trader. This Indian was rescued by the Egyptian guards of the Arabian gulf, who had found him

^{1.} Ancient India as Described in Classical Literature, p. 111.

^{2.} Commerce between Roman Empire and India, p. 45,

^{3.} Ibid., pp. 45-46.

^{4.} Kennedy, J. R. A. S., 1898. pp. 272-273. Pemplata, p. 227, Lassen prefers to call the discovery of Hipppalaus 'a reducevery,' He believes that the movement of the south-West monsoon were known to Phoenicians, who traded through Red Sea with the port of Ophir at the Western coast of India. Lassen's History of Indians Commerce, J. B. O. R. S., Vol. X. 1924, p. 252.

^{5.} Jataka, Vol. IV. pp. 141-142, Supra, p.

^{6.} Arrian's Anabasis, VI. 17. pp. 126-127.

in a ship alone and half dead. His other companions had perished because of the want of provisions. 1 The direct route from Bharukaccha to the Mediterranean sea, which marked the second stage of the so called discovery, was known to Indian mariners. This can be inferred from the Suppāraka Jūtaka. This story says that a company of traders under the guidance of a blind guide name Suppāraka Kumāra from Bharukaccha, went to the west through the seas of Khurumala, Aggimala, Dadhimāla, Nīlakusamāla. Nalamāla and Valabhāmukha. Scholars infer from these names and the description given in the gāthā that Khurumāla, Aggimāla, Dadhimāla, Nīlakusamāla, Nalamāla and Valahhāmukha may be identified respectively with some portion of the Persian gulf touching the south eastern end of Arabia, Arabian coast near Aden or some portion of Somali land, the Red Sea, Nubia on the north eastern corner of Africa, the Canal joining the Red Sea with the Mediterranean sea ond the Volcano-sea i.e. some portion of the Mediterranean sea where volcanoes are still to be seen. 2 The knowledge of the Indians about this route was not limited up to the Mediterranean, but some of them could go beyond this sea, A company of Indian traders is said to have reached Germany having been perhaps driven by storms. 3 It is, however, difficult to say if these Indians 'sailed round the Cape of Good Hope, through the Atlantic ocean and thence to Northern seas, or whether they made a voyage still more extraordinary, by passing the Island of Japan, the Coast of Siberia Kamachatska, Zembla in the Frozen Ocean and thence round Lapland and & Norway either into the Baltic or the German sea. It is also evidently known that Socotra 5 the ancient Dioscorida had a

^{1.} Ancient India as described in Classical Literature, p. 97.

K.P. Jayewal, J. B. O. R. S. Vol. VI. p. 195, Pre-Buddhist India, p. 228,

^{3.} Ancient India as described in Classical Literature, p. 110.

^{4.} Ibid., p. 110. Foot note. 3.

It was near the mouth of Red Sea. The Sanakrit name of Socotra, according to Von Bohlem, was 'Sukhādhāra or Dvīpa Sukhādhāra. *Poripius*, p. 133.

mixed population of Greeks, Arabs and Indians. The Perlphus expressely mentions that Indians along with others had 'emigrated to carry on trade there'. The presence of Indian merchants in Alexandria is attested by Dion Chrysostom. A remarkable epigraphic record showing the presence of Indians in Egypt has been found in the temple of Redesie, on the traderoute from the Red Sea port of Berence to Edfu on the Nile. Certain 'Sophon the Indian' paid his homage to a Greek god Pan in the temple of Redesie. All these show that Indians frequently visited at least upto Red Sea, hence it cannot be surmised that the movements of south-west monsoon were not known to Indians.

So far we have seen the extention of maritime contacts of the Indians in the west. More extensive and vigorous contacts of Indians were with the east. They, due to economic as well as cultural reasons, developed routes with the Far East and as most of the countries now known as Far East were approached by Indians in search of gold, the land in the east and the south east of India became aptly named as Suvarqa-bhūmi, the Eldorado of Indian traders.³

Gold was rere in India and for its supply India for long depended upon Bactran traders who brought the Siberian gold to India. 6 In the first century B. C. the source of supply was considerably obstructed due to the nomadic movements in Central Asia. 5 The other source of gold supply through the currency of Rome, particularly in the Tamil country, was also stopped by the Roman emperor Vespasian (67-79 A. D.). These coins came to India in exchange for luxuries. 8 Pliny

^{1.} Periplus, 30.

Ancient India as Described in Classical Literature, p 212; Commerce
between Roman Empire and India, p. 77, Studies in Indian History and
Culture, pp. 152-163.

^{3.} R.C. Majumdar, Champa, pp. 18-23.

^{4.} Hirth, Chan Ju Kua, p. 4; Greeks in Baetria and India, pp. 104-9.

^{5.} Chau Ju Kus, p. 14.

^{6.} Commerce between Roman Empire and India, p. 213.

mentions how serious was the effect of the drain of Roman currency on Roman economy. 1 The two main sources of gold supply having been stopped, Indians looked towards the Far East for obtaining gold. Some Jataka stories refer to traders and adventurers, who undertook the voyage to Suvarnabhūmi for wealth and profit. 2



There were several trade-routes between India and the Far East. One route started from Bharukaccha to the coast of Suvarnabhūmi 3 and Yayadvīna. 4 The next route started

^{1.} Pluny, XII. 41.; J. R. A. S., 1904, pp. 515-516.

Jitaka, Vol. III. p. 188. Vol. IV. pp. 15, 17, 158, Vol. VI. pp. 30-34.

^{3.} Ibid., Vol. III. p. 188,

There is a story preserved in the chronicles of Java that the island was first colonised by a Gajirata prince, who landed there in 78. A. D. Champa. p. XII. R. G. Majumdar Superpudelija, Vol. I, p. 4.

from Masulipatam and went across Bay of Bengal to the Eastern Peninsula. 1 This was the most direct route for Yavadvipa (Java), Suvarnadvipa (Sumatra), Champa (Annam) and Kamboja (Cambodia). As this route was through the high seas, a special type of ship known as colandia was required. Ptolemy informs us about another route, which was generally adopted by the traders of Kalinga. The ships starting from Politra modern Gopalpur, near the mouth of the Ganjam, crossed the Bay of Bengal for the Eastern Peninsula in the Far East. 2 For the traders of Mathura, Kausambi, Vārānasī and Campā the most convenient port was Tāmralipti. From Tamralipti the ships sailed on the open sea for Suvarnabhūmi and other countries like Yavadvīpa, Campā and Kamboja. When a regular sea-route between India and China had become popular, the port of Tamralipti became the most suitable port for a trader from China wishing to trade with Northern India. A mission from Funan, which started for India, in the first century A. D. actually landed on the port of Tämralipti.

Fortunately, the different stages of the coastal route between India and China touching the coasts of Indian trade-colonies are indicated in the Mahāmddesa, the Geography of Ptolemy, Bihatkathāslokasamigaraha, Kathāsariisāgara, Bihatkathāmaājari and the Amals of the Former Han Dynasty.

A study of the itinerary given in these works suggests that the routes coming from Politra and Tämralipti met at Sada in the north of Sandowy. But in the Mahaniddesa 6 Gumba or Ho-P'u of the Chinese Annals is mentioned as the first port. Unfortunately the identification of Gumba is

- 1. Periplus, 60.
- 2. G. E. Germi, Researches on Ptolemy's Geography, p. 743.
- Commerce between the Roman Empire and India, p. 126.
 According to Gerian Sada was the most mutable terminus of the route coming from India. Researches on Pictorny's Geography, pp. 45-47.
- 4. Mahaniddese, Vol. I, pp. 154-155, Vol. II. pp. 414-416.
- 5. Mauryas and Satavahnas, p. 772.

not possible. 1 In the Mahaniddesa the places coming after Gumba are Takkola, Takkasilā, Kālmukha, Maranapāra. Vesunga, Verapatha, Java. Tamalı, Vanga, Elavaddhana, Suvannkilta. Suvannabhilmi etc 2 But this order of enumeration of the stages in the route militates against account in the Geography of Ptolemy. According to the Mahaniddesa Takkola is the only place coming between Gumba and Takkasılā. But according to Ptolemy, several ports between Sada and Takkola there were such as Besynga and Temala. Besynga is mentioned in the Mahaniddesa as Vesunga 3 and in the Chinese Annals as Pitsong or Pitsuong. 4 According to Sylvain Lēvi, Vesunga may be identified with Pegu. 5 The Verapatha of the Mahaniddesa may be identified with Barabai of Ptolemy, which was situated in the South of Besvings, 6 From Verapatha the route touching the coast of Temala and Cape Negrais proceeded to the Malaya region. 7

- 1. S. Levi, "Protemy the Nidders and Byhattaths" translated by P. C. Bagchi in Suos Indian Studies, Vol. II, No. 2, p. 62. According to P. C. Bagchi Ho-P'u may be located in China. He points out that the timerary starts from the coast of China and terminates with the Indian coast. Thus the route from Ho-P'u passed along Pr-Tsong, Tu-yuan, Yr-lurmu, Chen-li, Fukatriu-lu and Huang-the. These places, according to P. C. Bagchi, stood for Gumba, Visuinga, Tangana, Ilvar(dhana), Tamtle, Pugam—(?) and Gaiga. Meuryas and Stitosbhats, po. 771-772.
- Mahamadasa, Vol. I. pp. 154-155, Vol. II. pp. 414-415.
- 3. Ibid., Vol. I. pp. 154-55, Vol. VI. pp. 414-15.
- 4. Mauryas and Sotvahanas, p. 772.
- 5. Sine Indian Studies, Vol. 11. No. 2 p 73.
- 6. Ibid., Vol. II. No. 2. p. 77.
- 7. Commerce between Roman Empire and India, p. 126.

Temala may be Tamili of the Mahinidesa, S. Levi places it in the vicinity of Pihang. Sine Indian Studies, Vol. II, No. 2, pp. 80. It also can be identified with Chearli of the Chinese Annals, Manyas and Siteachnes, p. 772. The Malayan Peninsula played a very important part in the maritime activities of the Indians in the Par Bast since long before the Christian era. It was in the centre of India and China. Its famous port was Takkola, which may be identified with Takua Pa. ¹ It was a good market of tin² and perfumes.³ A Chinese embassy during the Wu dynasty of China (229-265 A. D.) while going to India came to the port of Takkola and then took the route to India through gulf of Martaban. ⁴ A direct route also flourished from Alosygni near Masulipattam to Temala and Takkola. ⁵

The next port in the same country (Silver Country of Ptolemy's Geography) 6 was Sabana (Satuny or Thakung), 7

From Takkola Indian traders and colonists could proceed by land or sea to Siam, Combodia, Annam and even further Esst. This trans-peninsular route, as R. C. Majumdar points out, was followed by many who wanted to avoid the long and risky ovyage through the straits of Malacca. ⁸ But more popular was an all sea route, which offered a shorter passage to Yavadvīpa and avoided the inconvenience of transhipment. ⁹

From Takkola the route proceeded to the Yavadvīpa, which according to Warmington included Sumatra as well as Java islands. ¹⁰ Yavadvīpa was famous for its gold. ¹¹ Sumatra

- Hindu-Colonies in the Far East, p. 16. Warmington identifies it with Rangoon. Commerce between Roman Empire and India, p. 127.
 Gerini places Takkol in Central Malaya. Researches on Ptotomy's Geography, see map No. 1.
- 2. Ibid., p. 18.
- 3. Milinda, 359.
- 4. Researches on Ptolemys Geography, p. 93,
- 5. Commerce between Remon Empire and India, p. 126.
- 6. Geography of Ptolemy, pp. 136, 141, 198-199.
- 7. Commerce between Reman Empire and India, p. 127.
- 8. Hindu Colonies in the Far East, p. 16-17.
- 9. Ibid., p. 17.
- 10. Commerce between Roman Empire and India, p. 128.
- 11, Gold is found only in Sumatra and not in Java, Ibid., p. 128.

had trade-contacts with India since the early centuries of Christian era though Indians exercised their political power from the fourth century onwards. 1 Java played an equally important role in the trade between India and the Far East. It was colonized in the first century A. D. by Ajı Saka of Guirat. Later on, Indian traders developed their direct relations with China proper in the second century A. D. during the regime of Deva Varman-a Hindu King of Java. 2 The routes coming from Java and Takkola joined some where near Singapore the ancient Vanga mentioned in the Mahaniddesa3 and from there the two routes proceeded towards Campa (Annam) and Kamboia (Cambodia). A voyage along the eastern coast of Malayan Peninsula was also possible for the traders bound for Siam. By the first century A.D. Siam was also colonized by the Indians. 4 From Vanga the route came to a port near Zabae5 in Kamboia and from there the same route went around the coast of Campa (Annam). Both these countries were in regular trade-contact with India long before their colonization by Indians, 6 The route between Campa and India was long and circuitous. According to the Chinese tradition a King of Campa sent an embassy in about 240-245 A. D. It took nearly one year to reach the mouth of Ganga from Campa.7

The route from Campa to Sinae 8 (China) was a direct one. A trader from Tabae in Kamboja could reach Cattigara (Canton), the most important emporium of Sinae, within

^{1.} Hindu Colonies in the Far East, p. 19.

^{2.} Deva Varman sent an embassy to China in 132 A.D. Ibid., p. 19.

^{3.} Sino Indian Studies, Vol. II. No. 2, pp. 81-82.

^{4.} Hindu Colonies in the Far East, p. 221,

^{5.} Commerce between Roman Empire and India, p. 126.

^{6.} Hindu Colonies in the Far East, pp. 154-155.

^{7.} Champa, p. 17.

The southern China, which was visited by the sea-routes was called Sinae and the morthern China which was approached through land routes was known as Serce, Commerce between Reman Emper and India, p. 129.

Cattigara has been identified with Canton, as well as with Hanoi or Klanchi in Tong King, Ibid., pp. 125-26.

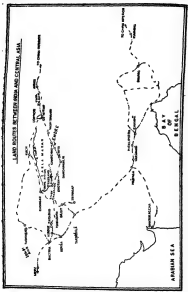
a few days. 1 According to a Chinese itinerary of the fact century B. C., the voyage from the frontiers of Jonan (Tonkis), Siu-wen and Ho-p'u along Tu-yuan, Yi-lu-mu, Chen-li, and Fu-Kan-tu-lu to Huang-Che usually took a period of more than one year. 2

We have very little knowledge of the land-routes, which passes between India and Burma and its adjoining countries. Sir Aurther Phayre observes that traditions among the Burmese, the present remains and names of ancient cities, render it probable that early communication between Gangetic India and Tangaung existed and was carried on through Eastern Bengal, and Manipur. 3 The existence of such routes in the second century B C. has been confirmed by Pelliot, who says that there was a regular trade-route by land between Eastern India and China through Upper Burma and Yunnan. 4 Through this route Indians came and established their political power in Upper Burma and the mountaineous regions of the Upper valleys of Irawadi, the Salween, the Mekong and the Red river as far as Yunnan. 5

The oldest route between India and China was probably through Assam, Upper Burma and Yunnan. Long before the 2nd century B. C., Chinese cotton and bamboo were carried through this route from China to Bactria via India. 8 It was mainly through this route that the Chinese silk came to Bharukacha (Barygaza), which later on was imported in the emporiums of Seleucia and Alexandria. 7 P. C. Bagehi indicates

- 1. Champs, p. 18.
- According to P. C. Bagchi the Chinese itinerary as well as the itinerary given in the Niddess deactive the places beginning from the coast of China and terminating at Indian coast, Nauryus and Satudhass, pp. 771-772. But, as the identification of the place is still uncertain, we are unable to follow his view.
- 3. Phayre, History of Burma, p. 15.
- 4. Bulletin de 1 Ecole Francaise 1' Extreme Orient, 1904, pp. 142-148.
- 5. Champa, pp. 13-14.
- 6. P. C. Bagchi, India and China, pp. 5, 16.
- 7. Poriplus, 48, 64, Greeks in Bastria and India, p. 364.

that this Assam-Burma route to China started from Pātaliputra passed through Campā (Bhagalpur) Kajangala (Rajmahal)



and Pundravardhana (North Bengal) and proceeded to Kamarupa (Gauhati). From Assam three routes went to Burma. One, through the valley of the Brahmaputra up to Patkoi range

and then through its passes up to upper Burma; the second through Manipur up to the Chindwin valley; and the third through Arakan upto the Irawadi valley. These three routes met on the frontier of Burma near Bhamo and then proceeded over mountains and across river valleys to Yunnan-fu i.e. Kunning, in the southern province of China. ¹

Some routes connected India and China via Bactria. Indian traders generally coming from Takşasilā to Bactria via Kapisā 3 had several routes for China through Central Asia. A northern route passed through Sogdiana and crossed Jaxartes and reached Tashkend. From Tashkend, the way was open to Uch-turfan through the pass of Tien-Shan. 3 But this route from the Indian trade point of view was not important. Indians, generally adopted those routes for China, which were through Tashkurghan. There were two routes between Bactria and Tashkurghan; one passed past Pamir through Alai valley and the other through Badkhshan. At Kunduz, a direct track met this route from Kabul and Kapiśā also through the Khawak pass. 6 This route avoided Bactria, and from Kunduz procceeded eastward along the right course of the Oxus through the valley of Kokcha upto Faizabad. From Faizabad through the the difficult course of Abe-Punjab the main route proceeded eastward upto Tashkurghan via Sarhad, 5 Tashkurghan was approachable through Gilgit also. This route was of very significance and passed through Hunza, 6 the Kilik pass and the Vakhiir pass. 7

Nature itself has marked Tashkurghan as the most convenient place for trade. From here the route ran to Kashgar

^{1.} India and China, p. 17.

There were other minor routes between Kapiás and Bactria, Supra. pp. 95-96.

^{3.} India and China, p. 11.

^{4.} La Vielle Route, Fig. 6.

^{5.} A. Stein, On Ancient Tracks Past Pamir, pp. 4-5.

A. Stein, Ancient Khotan, Vol. I, p. 1. A. Stein, Archaeological Explorations in Chinese Turkistan, pp. 7-8.

^{7.} Ibid., pp. 9-11.

through the Chichiklik pass and Yangi-Hissar, ¹ Hiuen Tsang, while coming to India took this route for his approach from Teshkurghan to Kashgar. ²

Kaahgar was a very important station on this route. Kumārajīva (c. 400 A. D.) and Dharma Gupta (c. 593-595 A. D.), while going to China on religious mission, stayed at Kashgar. ⁸ In the 2nd Century A. D. probably through trade-contacts, Kashgar was influenced by Hinayāna Buddhism. ⁴

From Kashgar, there were two routes of equal significance. One passed to the south of the river Tarim and the other to its north. The northern route from Kashgar went towards Anhsi (China) via Lopnor and the southern route proceeded to China via Yarkand. From Kashgar the trader for Yarkand had to come due south down to Yangi-Hissar and from there to Yarkand. For Yarkand there was, however a direct approach also from Tashkuarghan. 'Yarkand undoubtedly', as Stein remarks' 'owes its old established prosperty and its flourishing trade to its position at the point where the great routes from Khotan. Ladakh and the Oxus are joined by those leading to Kashgar and the north east part of Tarim basin," 5 Thereafter crossing the river Yarkand, the route passed to Khotan via Karghalik (Che-Chu-Chia). 6 At this place Buddhism flourished long before Hiuen-Tsang.7 From Karghalik, the route, which passed via Guma from Khotan, was of long antiquity, and was traversed by Fa-hien and Sung Yun. 8 Pialma (Po, ch-ieh) was the next station, having political as well as cultural relationship with Kashmir through Ladakh and Karakoram. 9

^{1.} Archaeological Explorations in Chinese Turkistan, pp. 11-12.

^{2.} Ancient Khatan, Vol. I. pp. 40-41.

^{3.} Ibid., Vol. I. p. 48.

^{4.} Ibid., Vol. I. p. 56.

Ibid., Vol. I. p. 88.

Ibid., Vol. 1. p. 89.
 Ibid., Vol. 1. p. 90.

^{8.} Ibid., Vol. I. pp. 97-99.

^{9.} Ibid., Vol. I. p. 118, 156-164.

Khotsa, according to Huen-tsang, was a colony of Indians planted by Kuṇāla, the crown prince of Adoka. It explicit was Yotkan, from where the route passed through Dandan, Ulik, Niya and Endre. All these places, according to Stein were great centres of Buddhiam and had contacts with Indian After crossing the river Endre in the east, the route work to Miran through modern Charchau and Vāsh-Shahri. Norst important station was Miran, in the Tarim Basin. From Miran, he route passed through the southern basin of the Tarim river to Tun-huang, which was the western most confine of China proper. Stein, estimating the historicity of this route, observes that this route passing south of Lopnor had been used as a main line of communication into China from the time of the Han dynasty. Hinen-Tsang and centuries after him Marcopolo had followed this track through the desert. 3

The northern route was also important from the point of view of Indian trade and cultural contact. The route between Kashgar and Kuch, an important trade-colony, 4 passed along Faizabad, Maralbashi, Uch Turfan and Aksu. 8 From Kucha, the route proceeded to join the main route coming via Khotan to Tun-huang. The main route from Miran for Jade-gate passed through the desert of Lopnor.

Stein has discovered a number of ancient towers and the ancient Chinese lime-line on this route. The Chinese lime-line was fairly extended between Jade-gate (Yumen-Kuan) and Su-Chu in Kansu. ⁶ All these military measures were to protect this highway, which was of great commercial significance. ⁷

Though this main line of communication went well in to China in the east, it seems that Tun-huang oasis, beyond Jade-

Ansient Khotan, Vol. I. pp. 243, 267, 311, 421-438.

^{2.} A. Stein, Innermast Asia, Vol. I. p. 157.

^{3.} A. Stein, On Ancient Central Asian Tracks, p. 116.

^{4.} India and China, pp. 14, 15.

^{5.} On Ancient Central Asian Tracks, pp. 281, 282,

^{6.} Ibid., pp. 160-167.

^{7.} Ibid., p. 178,

gate in the east, was the most important caravan saral, which provided shelter to the monks as well as to the traders coming from India and Bactria. The importance of Tun-hungl as a carvan saral for the traders of India was recognised since the first century of the Christian era. In the third century there were actually some settlements of Indian families, probably of the traders, 2

^{1.} On Ancient Central Asian Tracks, pp. 194, 197-200.

^{2.} India and China, p. 16

CHAPTER VI

JOURNEY CONDITION

We were so far tracing the trade-routes. The conditions obtaining on routes affected the volume of trade-activity. There is no doubt that insecurity on the routes was the general characterstic of the Vedic times. It was not possible during those days to protect the trade-routes from thieves and wild animals. The routes were open to good as well as wicked people. Lenemies of commerce like (aratim), thieves (pariponthin) and wild animals (mrga) infested the routes and caused loss of life and property to the traders. Leaves and caused loss of life and property to the traders. Vedic literature abounds with the instances of thieves obstructing travellers and hurting hem. Some roads were so rough that the vehicles had difficulty in gaining speed. During these insecure journeys travellers generally depended on divine guidance and prayed for protection and easy routes. Sometimes, wherever possible, the travellers took the guidance of local people. But in

A. F., XII. 1, 47.

- Ibid. III. 15. 1. Sayapa explains अरातिम as वाणिज्य विचातकत्; परिपन्धिनम् as परिपन्धिनम् पर्यवस्था तः सार्योनिरोधकं चोरम् and झृतस् as स्थाप्राविकम् च नुदिनम् हिंसन् ।
- 3. Ibid , IV. 28, 3, V. 50, 3, X. 4, 6, A. V., VI. 121, 4.
- 4. R. V., I. 106, 1.
- Ibid, I., 42, 7-8. III. 62, 13, IV. 32, 4. V. 54, 6, VI. 21,
 VI. 23. 3, VI. 47. 7, VI. 54. 1, II. 34, 5, VIII. 82,
 A. F., XII. 1. 47, XIV. 1. 34. T. F. 16, 10,
- Indra is prayed for easy route in R. V., 1, 91 1. Similar prayers for Marut are in R. V., II, 34, 5. Agai and Indra were prayed for protection of routes. Ibid., I. 42, 7, II. 27, 7, IV. 32, 24, VIII, 22, 10, A. F. XII., 1, 47, 7, V, IV, 29, VII, 43.
- 7. R. V., I. 183, 5. X. 32, 7.

ये ते पन्यानी बहुवी जनायना रथस्य बल्तानसङ्घ बातवे । वै: संचरन्त्युभये मह-पापस्त पन्यान जयमान मित्रमतस्करं यक्षियं तेन नी मह ॥

seeking guidance from unacquainted persons, at times they ran the risk of being misguided by way-layers. 1

The attempts to improve road-conditions were not lacking in the Vedic times. As a result of these activities there developed some good roads. The Vedic word pragatha ³ probably did not refer to ordinary roads (patha) but to comparatively better ones. Similar was the sense of the Vedic mahapathas. ³ The existence of bridges cannot be substantiated (setu ⁴ in the Vedic Interature may suggest an ordinary causeway) but there were good fording-places (trithis).

It is however difficult to confirm the suggestion of S. C. Sarkar 6 that the "pillars standing in the way 'mentioned in the bridal Sakta of the Atharva Veda' may refer to barrier posts for levying of toll or octroi on the trade-routes. The text of the Sakta does not provide indication of the toll. 7 From the

^{1.} R. V. I. 42. 2. A. V. XII. 2. 11.

In R. V., X. 17, 6. We and Weet occurs. The study of the passage RVR URITATIVE TYI shows that god Pops created RVR (superior routes) out of Vef (minor or ordinary routes). XVR occurs also in R. V., X. 63, 16. A. V., VII. 9, 1. XVIII. 2, 55, XVIII. 2, 49. Att. Bet. VII. 15. Kithaka Samhitt. XXXVIII. 14. Similarly XVRI, traveller on XVR occurs in R. V. VI. 31, 5, I. 173, 7. VIII. 1, 30 etc.

Ali. Brz., IV. 17. S. Chindyege Uponizada, VIII. 6, 2. S. C.
Sarkar points out that AUTH of Vedic literature agrees fully
with the AUTHO cocurring in the early Buddhist Interature. S. C.
Sarkar, Some Aspesse of the Earlists Seelal History of India, p. 14.

R. V. 1X. 41, 2. Taittarija, Samhitza, 111, 2. 2-1. VI, 1, 4, 9.
 VI. 5. 3. 3. VII 5. 86. Kathaka Samhitza, XXVII, 4. Att. Bra.
 111, 38, Tast. Brz. 11, 4, 2, 6 Sat. Brz. XIII, 2, 10, 1, etc.

^{5.} सुगं तीर्य सुप्रमाणं शुनस्पती स्थाणुं पविश्वामप दुमैति कृतम् A V., XIV. 2. 6.

^{6.} Some Aspects of the Earliest Social History of India, p. 14.

Text runs as follows:—सा हिसिष्टं कुमांवें स्थूणो देवकृते पिष । शास्त्रवा देव्या द्वारं स्थीम कुण्मो वभूपवस् ॥

A. V. XIV. 1.63. Whitney translates it 'Injure ye not the marden (kumurī) ye (two) pillars, on the god made road ;

expression pranathese khadavo 1 Sarkar has deduced that prapatha and tirtha were the rest-houses.2 But probably this refers to the routes, where food provision was easily available.3 There were also some avasaths (rest-houses) to give shelter to the weary merchants during nights.4 The success of a journey depended much upon the physical strength and the abilities of traders. Hence, before starting on a trade-journey they offered oblation to Indra for getting speed, energy and strongth.8 In the Jatakas there is a marked distinction between the highway or royal road (mahāmagga, mahāpatha, rājamagga) and the bye path (upapatha), 6 which indicates that roadconditions were far from rudimentary." Therefore, we cannot agree with the view of Rhys Davids that during Buddhist India there were no made roads.' 8 One Jūtaka represents Bodhisattva as making roads with the help of many co-workers. The main work in making a road consisted of removing stonebats from the way, cutting the obstructing groves and trees on either side, levelling and widening the road, making causeways.9 Ramavana presents a more elaborate account of road-making.

the door of the divine house we make pleasant, a road for the bride."

It seems to me that the polls on the bridal road were for decoration (torans). There is nothing to suggest that they were barrier posts.

- 1. R. V., I. 166, 9.
- 2. Some Aspects of the Earliest Social History of India, pp. 14-15.
- SSyapa explains प्रपेषु खादयो कः प्रपेषु प्रगताः पन्यानो येषु विश्वामस्था-नेषुतानिप्रपथानि तेषु खादयः खावानि मध्याणि आदितानि
- Ait. Upan., 111 12. A.V. 1X., 6 5., Tait. Bra., 1. 1. 10. 6; III.7.
 6., Šat. Brā. XII. 4. 4. 6., ChBad. Upan. IV. 1. 1., Apastamba Śrauta Sutra, V. 9. 3., Apastamba Dharma Sutra, II. 9. 26. 4.
- इध्मेनाग्रहच्छमानोष्ट्रतेन जुड्रोमि इथ्य तरसे बकाय। A. V. III, 15, 3.
- Jaiaka, I. pp. 351, 196, II. pp. 3, 70, 303, III. p. 49, V. pp. 106, 266. Gaths, 81, Vf. pp. 51, 179.
- 7. Pre-Buddhist India, p. 229.
- 8. Rhys Davids, Buddhist India, p. 61.
- 9. Jataka, Vol. I, p. 199.

It refers to different classes of people, who were responsible. for the construction of road known as vartmakarmani kovida.1 They included soil-experts (bhumipradesatha), surveyors (sutrakarmavišārada), diggers (khanaka), labourers (karmāntika). masons (sthapati), engineers (vantrakovida), carpenters and wood-cutters (vardhaki and vrksa-taksaka), well-diggers (kupakāra), builders of rest-houses (sabhā-kāra), and other minor works in leather and bamboo (vamtacarmakāra).2 From the duties of these specialists for road-construction and repairs it appears that before a road was made the nature of ground and the lay-out of the land were properly studied. Surveyors measured the land and demarcated the length and the breadth of the road. Diggers were engaged in removing the superfluous earth coming in the way being assisted and guided by a large number of labourers and masons. Engineers made the necessary causeway and dikes. If the road passed through a forest, the wood-cutters and carpenters cleared the way by cutting trees. But, if it passed through a treeless region, the planters of trees planted groves and trees to provide shade. To provide travellers with water, wells were dug at suitable places and resthouses were constructed. According to the Ramayana all these details were actually followed, when Bharata proceeded from Avodhvā to meet the exiled Rāma, 3

But, this idealistic description of road-making referring to a highly organised method of road construction as prevalent in ancient India does not necessarily imply that such aspencies were permanently working on the roads. The context in which this description is found proves that the road on which Bharath had to march was not in perfect condition and consequently he had to take special measures 4 for putting it in order. Likewise when Buddha had to visit Rājagtha, he had to wait till roads were repaired at Vaiśsli. 8 Most of the routes open

^{1.} Ramayana, 11. 80. 5.

^{2.} Ibid., II, 80, 1-3.

^{3.} Ibid., II. 8. 5.-22

^{4.} Ibid., II. 79, 13.

^{5.} Jataka Attakatha, III p. 170.

to the traders and their caravans, particularly of pre-Mauryan era, were unsafe and rough and passed through dense forests or through waterless deserts. ¹

The traders and their caravans had to face great hardships in passing through the forests, which presented five fold wilderness viz. the wilderness caused by robbers, wild animals draught, demons and famine. 2 The forest-routes infested with groups of robbers were detrimental to the cause of tradeactivities. 8 Robbers sometimes lived collectively in villages ready to way lay the merchants. 4 Mahabharata also refers a class of professional robbers living in the forests of the north eastern region of India. 5 Caravans before entering the forests, therefore, used to hire the guidance of local foresters living in villages situated at the enterance to the forests. Khurappa Jūtaka informs us that once Bodhisattva was a forest-guide, He lived in a village along with five hundred foresters and used to hire himself out to guide men through the forest. He charged a thousand pieces of money and serving earnestly he was to save the caravan of five hundred waggons from the attacks of the robbers living in the forest. 6 In another Jataka story of a Brahmana caravan-leader is mentioned, who hired the warders of the forest for a safe passage, 7 Sometimes, even when traders were warned previously about robbers infesting a forest, they could not avoid the route and by

^{1.} Jataka, Vol. I., p. 194.

कान्तारमं नाम चोर कान्तारम् बाङकान्तारम् निश्दककान्तारम् ।
 अमानुषकान्तारम् अपमन्त्रकान्तारम् ति पंच विधम् ॥

Ibid., Vol. I. p. 99.

^{3.} Ibid., Vol. I p. 283, II. p. 139, III. p. 59 etc.

The dangers of forests are described in Rumsyana, II. 28. 4. 26.
4. A. L. Basham, Wonder that was India, p. 224. Jätaka, Vol. IV.

p. 431.

प्रागुक्तरां दिशं वे च वसन्स्याशित्य दस्यवः ।

निवसन्तिवने वे च तान् सर्वान् वयदः प्रशुः ॥ Mbh., Sabhs, 27. 24.

^{6.} Jataka, Vol. I. p. 335.

^{7.} Ibid., Vol. V. p. 22.

hiring local guides, adventurously faced the danger of robber's attack. 1

States also protected traders against the robbers and the thieves. It was thought that without such protection the existence of trade-route was not possible. 2 kings were expected to appoint a regular army for catching the robbers infesting the routes. 3 Mauryan kings appointed antaphis 4 and charatifike to safeguard the routes. 3 Itakas refer to some instances of robbers being captured. When caught, the robbers were punished by the state with the death penality. 6 Some kings, did not realise their responsibilities towards the protection of routes and encouraged robbers to rob the traders. They accepted from the robbers some gratuity and allowed them to do marauding activities against the traders. 7

Wild animals were also a cause of danger to the traders. One Jauake informs us that even the great highway of Vārāṇasi was once blocked by wild tigers. ⁹ The caravan, which Damayant accompanied was murderously ravaged by a herd of wild elephants. ⁹

Before entering any forest the caravan-leaders warned fellow traders against the innocent use of unfamiliar poisonous leaves, flowers and fruits announcing it by beat of drums.

^{1,} Jataka, Vol. V. p. 471.

^{2.} ज बोलि होयोवसीने न कविने विणक्पथ: Mbh., Santi, 68, 21,

नराजके जनपदे वाहनैः शोधगामिनः।

नरामके जमपदे बणिओ दरगामिनः

गच्छन्ति क्षेमध्यानं बहुपण्य समन्त्रिता । Rəmayana, II., 67, 18, 22.

Mbh., Sabha, 5. 83. Vingya, Vol. I pp. 88-89, 220, III, p. 212
 IV. Ma. 53. 120. surra. p.

^{4.} Artha., IX. 3, 11.

^{8.} Ibid., IV. 13, 16.

^{6.} Jataka, Vol. II. p. 139. Vol. III. p. 59.

^{7.} Aiguttara Nikiya, Vol. III, pp. 98-99.

^{8.} Jataka, Vol. I., p. 252.

^{9.} Albh., Vana., 65, 7-15.

Caravan-leaders were equipped with medical provisions to meet such evil infestions. Thus, a Jātaka informs 1 us that once some members of a carayan took poisonous honey naving no heed to the instructions of the caravan-leader, and had to be administered some drug to cause vomiting, 2

As the forest-routes were not clearly marked out due to the luxurious vegetation, there was every possibility of losing the right track, 3 Sometimes, due to this reason the whole caravan lost the right track. Thus, a caravan of five hundred cart-loads is referred to have entered a wild forest, where there was no road ahead. 4 Even where the tracks were marked out, they were not sufficiently clear to allow a free passage to the chariots and carts due to the obstructing trees, growing on the track 5

The journey through the desert was almost like a voyage in the sea. The traders were guided by desert pilots (sthalaniryamaka), who guided the caravans by studying the movements of the stars. 6 The greatest difficulty for a trader travelling by a desert route was to procure adequate provision of food and drinks. Therefore, before the caravans entered into deserts, they had to equip themselves with 'fire, wood, water, oil, rice etc'. 7 They had to carry on their carts jars of water, which was used only when urgently needed. Apannaka Jātaka informs us that the Bodhisattva when a young caravanleader, instructed fellow traders not to use even a paimful of water without his sanction. 8 Sometimes the caravans had to suffer from absolute scarcity of water and then they had no alternative but to dig wells for water. 9 Because of general

^{1,} Jaiaka, Vol. I., p. 54. 2. Ibid., Vol. III., p. 201.

^{3.} Ibid., Vol. IV., p. 91.

^{4.} Ibid , Vol. IV., p, 351. 5. Ibid., Vol. I., p. 200.

^{6.} Ibid., Vol. I. p. 108.

^{7.} Ibid., Vol. I., p. 107.

^{8.} Ibid., Vol. I., pp. 160, 103.

^{9.} Ibid., Vol. I., p. 100 Vol. I. p. 109

scarcity of provisions, a group of traders would prudently avoid the company of another group, 1 Though it was not considered good that more than one caravan should go by the same route, it was difficult to decide as to what was betterto go first or to go last. One caravan-leader, who went first thought of the many advantages. He culculated that 'I shall have a road which is not yet cut up; my oxen will have the pick of the grass; my men will have the pick of the herbs for curry: the water will be undisturbed," But another trader regarded it more advantageous to go in the last, He thought 'those who go first will level the road where it is rough. whilst I shall travel along the road they have already travelled; their oxen will have grazed off the coarse old grass, whilst mine will pasture on the sweet young growth which will spring up in its place; my men will find a fresh growth of sweet herbs for curry where the old ones have been picked; where there is no water, the first caravan will have to dig to supply themselves and we shall drink at the wells they dug.' 3 Most probably the question of a caravan starting first or last depended upon the condition of road, which the caravan had to follow.

To avoid the sun, travellers generally marched in the night. At dawn they used to arrange their carts in a circle to form a larger with an awning spread overhead, and after an early meal used to sit in the shade all the day long. When the sun went down, they had their evening meal; and as soon as the ground became cool, they used to yoke their carts and move forward. Sometimes, marching during the night the whole caravan used to go astray if the pilot fell asleep. Then it was difficult to retrace the right track. Retracing was really a difficult problem in the desert. The Dipyandāna

^{1.} Jataka., Vol. I., p. 99.

^{2.} Ibid., Vol. I., p. 99. (c) p. 4.

^{3.} Ibid., Vol. I., p. 100. See also the translation. Ibid., Vol.

^{4. 1}bid., Vol. I., p. 107. see also the translation, Ibid., Vol. 1 (c) p. 10

^{5.} Ibid., Vol. I., p. 107.

describes the difficulties of a trader, who lost his way in a desert due to wind, which made the footprints untraceable. 1

When the caravan-leaders found it necessary to travel through a desert in the sun, they generally in order to escape from the dust and the wind, changed their position in the caravan according to the directions of the wind. Thus, 'whenever the wind blew in their teeth, they rode infront of their carriage with their attendant around them in order to escape the dust. But when the wind blew from behind them, then they rode like fashion in the rear of the column' 3 But sometimes, from the point of view of safety, it was the middle position, which was considered better than the front or the rear. 3

Sometimes when the roads were not broad enough to allow two carriages to cross one another, carriage-drivers had heated discussions as to who should give way to the other; in practice the person who proved to be in any way inferior had to yield. Such a controversy was a common feature of the day. The Dharmastirus lay down rules to decide as to who is to give way in favour of the other. Thus, he says the road belongs to the king except if he meets a Brahmana. But if he meets a Brahmana the road belongs to the latter. All must make way for a laden vehicle, for a person who carries a burden, for a sick man, for a woman and others (such as old men and infants). And (way must be made free) by the other castes for those men who are superior by caste. For their own welfare all men must make way for fools, outcasts, drukards and mad-men.*6

- 1. Diprapadana., p. 4.
- 2. Tataka, Vol. I. p. 101.
- 3. Dioyavadana, p. 3.
- 4. Jataka, Vol. IV., p. 3., III, p. 105,
- 5. Ibid., (c) Vol. I, p. 101,
- राष्ट्रः पन्था ब्राह्मणेनाऽसमेस्य ।
 - समेत्व त आद्याणस्यैव पन्धाः ।
 - यानस्य भाराभिनिङ्ख्याऽऽतुरस्यक्षिया इति सर्वेदातिन्यः । वर्णक्यायसां चेतरैवेर्णैः ।
 - अजिष्टपतिसम्त्रीन्मत्तानामात्मस्वस्त्ययनार्थेन सर्वेरेन वातन्यः।
 - Terrest Menter and the second second

Usually, every passenger took his food provision (patheya) with him, but, if in special circumstances, any one lacked it, he asked for food from his fellow traveller. In doing so, however, he had to consider whether the person offering food was of a hish caste or not. 1

Rest-houses (sabha) are known from the Jatakas, Generally the rest-houses were situated in the cities 2 or in the border towns between the two ianapadas. If such rest-houses were not available, traders took shelter in the houses of the grhasthas either free or on payment, which was sometimes in kind. The traders gave to the master of the house a portion of their merchandise if the latter so desired. 3 It was a serious situation for a trader if he was refused admission in the city due to his late arrival at the city gate. To stay out side the city with his whole stock of merchandise was unsafe and risky. He had either to stay with the gate-keepers or to go to some other place. 4 But some cities had rest-houses outside the city-gate also. 8 City gates were generally open from morning to evening. But, before the gates were closed, the gatekeeper used to announce thrice that it was time to close the gates, 6

The problem of crossing rivers in the way was solved either by fording or by boats. There might have been some sort of causeway or dykes for crossing small rivers, but the existence of bridge is not convincingly proved. The narrative of Rama bridging the ocean suggests that the setu of the time was nothing but a spanless dam or dyke. 7

Roads and facilities for journey were, however, considerably improved during the Mauryan days. Under Kauţilya the

- 1. Jätaka, Vol. II., p. 83.
- Ibid., Vol. II., p. 85. Sahiz and its use as guest-house is known from Abastamba Dharms Surra. II. 10 25 also.
- Jaiata, Vol. II., p. 287.
 Ibid., Vol. II., p. 16.
- 5. Dhammapada Attakatha, (H. O. S. Vol. 30) part III, p. 170.
- 6. Jataka, Vol. II., p. 379.
- Rimipasa, Yuddha, 22.

administration of road-making became important function of the state; as it was realised to be a potent source of state revenue. ¹ Trade-routes were to be looked after and protected by samaharta² and thus they became safe for regular traffic, The king was expected not only to keep roads of traffic free from the molestations of courtiers (vallabha), of workmen (karnika), of robbers and boundary-guards, but also keep them safe from being destroyed by herds and cattle. ³

The width of the different types of roads generally varied from two aratnis to eight dandas, according to the nature and significance of vehicular or pedestrian use. 4

As the roads were under state control, the traffic was regulated by a system of passes. A system of road-cess was also introduced. According to the Arthasistra, the officer incharge of boundaries (antapha) was to receive a pana and a quarter as road cess (vartant) on each load of merchandise. Likk-wise he was to receive a pana on a single-hoofed animal, half a pana on each head of cattle, a quarter on a minor quadruped and a mäya on a head load of merchandise. The most attractive and equitous feature of this taxation system was that the officer incharge of boundaries had to make good the loss caused to the merchants, while travelling in the area under his supervision. Megasthenes refers to some officers, who constructed roads, and at every ten stadia set up a pillar to show the bye-roads and distances.

स्थलपथी वारिपथञ्च वणिक्पथः Artha, II. 6. 8.
 इत्याय शरीरम Ibid. II. 6. 9.

समाहत्तां दुर्गराष्ट्रं खर्नि सेतं वनं वज विषक्षपे चावेक्षेत । Ibid., II. 6. 1,

वहामैः कार्मिकैः स्तैथैरन्तपालैश्च पीकितम् ।

शोषवेत्पशसंधिक क्षीयमाणवणिक्पमम् ॥ Ibid., II., 1. 46.

^{4.} Ibid., II. 4. 4-6.

Travelling without pass was punished with a fine of twelve pagar.
 Ibid., II, 34, 1-3.

^{6.} Ibid., II, 21, 28-29.

^{7.} नष्टापहतं च प्रतिविद्ध्यात् । Ibid , II. 21, 30,

^{8.} Megasthenes, Indics. Frag. XXXIV Strabo, Geography, XV. 1. 50.

⁹ T.

In the big cities there were charitable institutions (dharma-wasthinoh) open for travellers, but the traders generally stayed at the houses of their fellow traders. In such cases the city traders were to report about the commercial dealings and activities of the foreign traders to the superintendent of the city.

The details of the improvements made by Aśoka in the road-system of his time are not known. But this much is certain that to provide shade to the travellers, banyan trees were planted and mango orchards were set up along the road-side by the officials of Aśoka. To provide water faculties, wells were dug at every eight koso and many drinking sheds were constructed at different places. Besides, rest-houses were also made on the road-side by the Aśokan government. ²

We have referred to above the maritume activities of the Aryans. ³ Vedic ships were not confined to the coastal routes only, they sometimes adopted mid-ocean routes also and went far from the shore, from where the coasts were not visible. ⁴ The incidents of ship-wreck were common, ⁸ sometimes navigators had also to suffer from the shortage of fresh water. ⁶

During the post-Vedic period maritime activity became more intensive and very popular. Though a ship was considered one of the six injurious things, 7 the hope of profit, motivated people to take to maritime trade 8 as a sure source of wealth. Sometimes, people resorted to it, when they had no hope to earn their fortune in any other manner. Thus, inspite of his mother's warnings against the dangers of sea, a prince took to maritime-trade in the hope of getting sufficient money for

^{2.} P. E., VII. R. E., II.

^{3.} Supra., p. 87.

R. V., VI. 62. 6.; VII. 68. 7; X. 143. 5; Maritime activities
of the Āryans are also proved by R. V. I. 116. 3; I. 56. 2;
I. 48. 2; I. 255; I. 25. 7; VII. 88, 3-4, etc.

^{5,} Ibid, VI. 62, 6; VII. 68, 7; X, 143, 5.

^{6.} Ibid. VII. 89. 4.

^{7.} Jataka, Vol. V., p. 433,

^{8.} Divyavadāna, p. 142.

military operations against his uncle, who had usurped the throne of his father. ¹ Sankha Jataka tells us the story of a pious Brahamana, who sailed to Suwarpabhami for gaining wealth, when he found his means not adequate for his charitable activities. ² For ambitious traders, land-trade was not considered so lucrative as maritime trade; therefore, merchants, when they had sufficient marine provisions from inland-trade, started for maritime-trade;

The mid-ocean routes were not regarded as safe after seven days journey, and the incidents of ship-wrecks generally occurred after seven days. To avoid such unfortunate incidents. merchants engaged the services of ocean-guides (jalaniryāmaka), At Sürpāraka, there lived some merchants under a master, whose profession was to guide sea-traders on the seas. There was a certain navigator named Suppāraka Kumāra, who was so wise and intelligent in the art of naviagation that 'with him aboard no ship ever came to harm.' 5 These experts were not only trained in shipmanship, but used to acquire sufficient knowledge and experience about the valuation of different commodities. Thus, according to this Jātaka story, when Suppāraka Kumāra became invalid for sea-voyage due to a fatal injury on the sea, he was employed as a royal-valuer. The experience of the navy-guides was regarded so imprtant that traders hired even blind navigators in case they were of extra-ordinary intelligence and experience, 6 Ocean-guides had their guilds under the headship of a letthaka, 7

While plying in the mid-ocean, the crows were of great help to navigators in showing the right direction. 8 We have

- 2. Ibid., Vol. IV., p. 15.
- 3. Ibid., Vol. 1V., p. 2.
 - 4. Ibid., Vol. IV., pp. 2-16, Vol. II, p. 111. etc.
- 5. Ibid., Vol. IV, p. 137.
- 6. Ibid., Vol. IV. p. 139.
- 7. Ibid., Vol. IV. pp. 137-189.
- Ibid., Vol. III. pp. 126-127, 267, IV. p. 137; Digha Mktpa,
 Vol. I. p. 220.

^{1.} Jātaka., Vol. VI., p. 34.

referred to above how these intelligent guides were also watchful of the ocean-currents. Routes and directions were also determined by mariners by watching the movements of stars. 2 Though some mechanical device was known to Indians³ for the guidence in the sea, probably mariner's compass was not known to them. 4

It was a common belief among the sea-traders that if there is a ship-wreck, the pious and the virtuous get the chance to survive through the divine grace. Sometimes, the cause of peril in the ship was attributed to the presence of strangers, who were considered impious. Such unfortunate voyagers were liable to be cast off in the sea.⁵ There were virtuous and religious traders, who kept fast for several days and did not break it even in extra-ordinary circumstances. Thus, a Jataka story informs us about a trader, who refused to break his fast while struggling for life in the ocean for seven days, when goddess Manimekhalls bade him to take somethins.⁶

Generally, when death was apprehended on account of ship-wreck, passengers made great hue and cry, but there were some, who instead of lamenting against fate, tightend their belt to struggle for existence against the roaring waves of the sea. Thus, we read in one story that when a merchant apprehended a ship-wreck, instead of weaping and crying he climbed up the meat and casting off all fear of the fish and turtles dived off to swim for the shore. Likewise, the Mahajanaka Jātaka speaks of a trader, who, when found his ship sinking in the middle of the ocean, did neither weep nor lament nor invoke any deity, but rubbed some sugar and ghee and

^{1.} Supra., p. 8.

^{2.} Jataka, Vol. III. pp. 126-127, 267.

^{3.} Milinda, Vol. II, p. 30.

Indian Shipping, p. 47, Sarthaeāha, p. 147, Studees in Indian History and Culture, p. 159, L. J. Gopal, Art of ship-building and navigation in Ancient India, 7. I. H., 1962, p. 325.

^{5.} Jataka, Vol. IV, p 2,

^{6.} Ibid., Vol. VI, p. 35,

^{7.} Ibid., Vol. VI, p. 34.

having eaten to his full, smeared his two clean garments with oil and put them tightly round him and stood leaning against the mast. When vessel sank, the mast stood upright. Having determined the direction in which Mithia lay, he flew up from the top of the mast, and by his great strength passing beyond the fishes and tortoises fell at the distance of 140 cubits from the ship. ¹ This man was of extra-ordinary courage. He toiled for seven days without loosing confidence. The Goddess Manimekhala, when she had tested his valour and found in him the true manliness, advanced her divine grace to save him. The conversation, which took place between him and the goddess Manimekhala is worth quoting ² for, it represents the true characterstics of an Indian navigator of those times. Thus, wheh the goddes saded the man!—

'What use in strivings such as these Where barren toil is all the gain. Where there is no reward to win And only death for all thy pain'.

Then the man with great eloquence uttered:—
'He who thinks there is nought to win and will not battle. While he may, Be his the blame whatever the loss, it was his faint heart that lost the day. Men in this world devise their plans and do their business as seems best, The plans may prosper or may fail, the unknown future shows the rest. Seest thou not, goddess, here today 'tis our own actions which decide; Drowned are the others,—I am saved, and thou art standing by my side. So I will ever do my best to fight

through ocean to the shore;
While strength holds out I still will strive,
nor yield till I can strive no more.

^{1.} Jataka, Vol. VI, p. 36.

^{2.} Ibid., Vol. VI. p. 36. (c) p. 28.

Sometimes, the victims of a ship-wreck by striving and toiling reached an isolated island, where they had to manage for their meals by killing birds etc. \(^1\) In such cases, the sailors could return home only if they could find an other ship bound for their native place. But, sometimes accommodation was refused to them, if the men on the ship thought that they would bring ill luck to them.\(^2\) In some places ship-wreck-people had to face the danger of gobbins (probably maneating pirates), who by entrapping them killed them. The route between India and Cylone was particularly haunted by such mane-sting gobbins?

Mauryans brought marttime-activities under the state control. A superintendent of ships 4 (navadhyaksa) was incharge of marttime-taxes and protected the coastal and sea-routes from the pirates. This officer was required to show 'fatherly kindness' to the weather-beaten ships and was instructed to grant partial or total exumption from custom to those, whose commodities were spoiled by water. 8

We get some information about the hreed pilots from the Milinda-Pahho. Such pilots were very faithful to their duty and had a knowledge of everything 'that was on the sea, whether good or bad.' They navigated the ships, day and night with continuous and unceasing zeal and effort. They always thought to serve their masters with carnestness. One such pilot is said to have thought '1 am a hirling and am working for my wage on board this ship. By means of this ship I get food and clothings. I must not be lazy but zealously navigate the ship.' 6

^{1.} Jataka, Vol. II, p. 112.

^{2.} Ibid., Vol. II. p. 112,

^{3.} Ibid., Vol. II. p. 112.

^{4.} Artha, Vol. II. p. 28.

^{5.} Ibid., II. 28, 10-12.

^{6.} Milinda, Vol. II. p. 306.

CHAPTER VII

MEANS OF TRANSPORT

There are, broadly speaking, two main stages in the history of the means of transport, which may be described as the nonmechanical stage and the mechanical stage. Originally in the former stage, man 1 was his own beast of burden. This stage may be termed as 'hand or head carriage stage.' Later on. when (after 3200 B, C,) 2 the domestication of animal became common, the use of animal-power in transporting goods came in to vogue. The harnessing of animal as means of transport may be regarded as man's first effective essay in making natural forces work for him. 3 In India, which animal first served the man as the beast of burden, is not definitely known. Horse or mule does not seem to have been employed till 1500 B. C. But, as the pre-Chalcolithic painted potsherds of Amri, Nundara and Kulli represent ox or bull, it has been suggested that the ox or bull was the earliest animal used for transport in India. 5

So long as man was in the primitive barter stage, the transport of goods depended solely on man and the animal power. But with the development in trade, improvements in the means of transport became a necessity. To increase the efficiency and the carrying capacity of man and animal power, some

C. H. Cole, considers women as man's oldest beast of burden.
 His suggestion rests on the ground that the male had to be
unencumbered to protect his family. History of Technology,
 Vol. I, p. 704.

^{2.} Pre-historie baskground, p. 26.

^{3.} Man makes himself, p. 99.

^{4.} Harappa, Vol. I. p. 6., Mohenjedare, Vol. I. p. 28.

Pre-historic India, pp. 86, 95, 102-4, 121. At Rana Ghundal the remains of ass and horse (?) have been found. But these species are very rare. Ibid., p. 121.

mechanical devices were gradually introduced. Man's experience that he can move much heavier loads by pulling or dragging or by placing them upon a flat piece of board and drawn along, might have encouraged him to adopt some type of stedge like simple contrivance, drawn by man or some domesticated animal. Later on, to such simple contrivances, wheels were added. Similarly, man on the basis of experience, adopted some stick or pole to distribute the weight of the load evenly over the body. \(^1\)

The introduction of such mechanical devices was a matter of gradual development and people continued to use earlier modes of transporting goods because of the ease resulting from a longer use of the primitive modes. Thus, we see the use of stick or pole (known in India as bahangika) to distribute the load on the body in use upto second century B. C. (Pl. I. Fig. 6.).

Scholars believe that the first wheel moved on the land between Euphrates and Tigris, little before 3000 B. C. ² In the Indus valley wheeled carts yoked with oxen were in use round about 2000 B. C. ³ Thus two-wheeled and four-wheeled vehicles were used both in Euphrates-Tigris valley and the Indus valley, but its difficult to say where the wheel cart was originally invented. ⁶ There is no doubt that the two countries were exchanging their goods by trade, and hence they might have exchanged some amount of technological skill also. But the Harappan models of cart in pottery and bronze seem to be essentially Indian in origin They have influenced almost all the later models found at Shahi Tump, Mehi, Kulli and Chanhudaro. ⁸ The influence of the Harappan carts on those from Baluchistan seems to be so visibly potent that it may be said that 'carts in Baluchistan can not be claimed as

History of Technology, pp. 704-5. But in India no example of aledge is known.

^{2.} Ibid., p. 716.

^{3.} Man makes himself, p. 101, Harappa, p. 6.

^{4.} E. Mackay, Chanhudare Excavations, p. 164,

^{5.} Pro-historie India, p. 110.

necessarily an integral part of the local culture and most of them seem to be Harappan imports. 1

The most important distinction between Harappan and Sumerian wheeled vehicles, suggestive of independent invention of wheeled vehicle in these two countries, is that the construction of the Sumerian wheeled vehicle suggests its military use. while clay models discovered at Harappan sites indicate their civilian utility,2 (Pl. I. Figs. 1-4, Pl. II. Figs. 1-3, 6). No model representing a war-chariot or anything like it, has yet come to light from any of the Indus valley 3 sites. The carts of the Indus valley had their axles fixed with the wheels. The frame consisted of two curved beams set parallel to each other and joined by two to six cross-bars. The pole ran under the cross holes in each of the side-beams, which held upright the poles to contain the box of the vehicle, presumably of wicker work. A pair of holes at the centre of each side-beam held pegs projecting downwards and fitted on either side of the axles,' 4 The wheels of the Harappan carts, particularly of Chanhudaro were simpler in construction as compared to those of the Sumerian carts. They were made of three solid pieces of wood securaly fastened together, the projecting hub probably being one with the middle plank of the wheel. This was necessitated by the difficulty of procuring planks of sufficient width for the whole diameter of the wheel. They were, therefore joined together with tenons and lashings. 5

It is thus clear that these carts were meant exclusively for cruic and economic transport. A particular type of cart, of box like shape and aportioned across the middle, was very useful in transporting commodities and might have served the

^{1.} Pre-historie India, p. 110.

Mehinjedare, Vol. III. Pls. CLIV. Chambudare Executations, Pl. LVIII. Figs. 7, 8, 19, 22, 25. Harappa, II. Pl. CXX.

^{3.} Early Indus Civilisation, p. 133. Pro-historie India, p. 273.

^{4.} History of Technology, Vol. I. p. 717.

^{5.} Chanhudare Executions, p. 162.

purpose of load-carriage (Pl. II, Fig. 6). Another type of cart had a hole for the shaft piercing the frame longitudinally, (Pl. II, Fig. 3). 2

That the animals drawing these carts were. Jumped oxen is suggested by the large number of model oxen that were found with holes through their shoulders to take the ends of the yokes. (Pl. II, Fig. 8). We do not find any positive evidence for the use of horses, * though the use of asses or mules for dragging vehicles has been suggested. Some models of ram-carts indicate the use of rams also in the transport vehicles. (Pl. II, Fig. 3). * Besides, camels were also in use as beast of burden. *

Harappan carts had solid wheels. But, the Āryans introduced the use of spokes in the wheels. The device of spokes made carts light and speedy. The most common means of transport in the Vedic times was ratha.* But it was primarily for military use. For commercial transport there were anas and 'sakajas. As in the case of Harappan carts, oxen were yoked to these carts. Anad-vaha as a common expression for an ox shows that

- 1. Chanhudaro Executations, Pl. LVIII, 29.
- 2. Ibid., p. 136, Pl. LVIII, 21,
- Ibid. p. 165. Pl. LV(II, 7, 8 and 22, Pre-histeris Index, pp. 86, 87, 94, 102, 104, 106, 161.
- Mohangadare, Vol. I. p. 28. Harappa, VI. I. p. 6. The bones of a horse occur at a high level at Mohangadare and from the earliest (doubtless pre-Harappan) layer of Rana Ghundal both horse and ass are recovered. Indis Clatification, p. 60.
- 5. Chanhudare Exeavations, p. 165. Indus Givelization, p. 60.
- Three mutilated ram-chariots were found at Mohenjodaro. Mohenjodaro, Vol. III. Pl. LVIII, 11, 12, 15.
 - 7. Ibid , Vol. f. p. 28. Vol. II, p. 660.
 - 8. R. V. IV. 30. 16 VIII. 91-7. X 85. 10. X 86-18. X 102-6,
- Ibid., IV. 30. 16. VIII., 91-7. X 85. 10. X 86. 18, · X 102. 6
 A. V. XII 1. 47. XIV. 1. 41 Sat. Bar. 1,1,2,5. etc. Chan. Up.,
 VII. 18. 1., Kas. Up., III. 8, etc.
 - A. V. XII. 8.47, XIV. 1.41, Sat. Brä. 1,1,2,5, etc. Chän. Upan., VII. 18. 1., Kau. Upan. III. 8, etc.
- 10. Sakata and Sakati are rare words in the Vedic literature.

oxen were employed in drawing carts. I Oxen were called also value, 2 because they drew the carts. Sometimes horses were also yoked into these carts, 3 Female draught cattle (apaduhl) were also used for drawing the carts, but rarely.

Details of the constructions of a ratha are described in various verses of the Rgreda. But, we do not find any specific information on the constructional feature of anas. Probably, many features of a ratha were shared by anas. Some features of a ratha, necessary for military needs were replaced in the anas by those, useful for commercial transport. On the basis of the various parts and the constructional features of the ratha known to us from Vedic literature, a we may describe an anas as follows:—

Anas was made of khadira and simstapa wood. It had a wooden floor (perhaps longer than the wooden floor of a chartot), which was attached to the asle (akya) perhaps by leather straps (rasuna). Axle was free of the body of the vehicle on each side and carried the wheels (cakra) secured by lynch pin (an) on the outer faces of the nabhi portion of the wheel. This axle was perhaps fixed to the middle of the body. The axle was joined with the yoke (yige) by a pole ($1igh_ilanyaa$) in light carts, and by three bamboo-rods (triveau), in carts meant for heavy loads. It was fixed to the hole (tadamam) of the yoke. The yoke and the pole were further lashed by yoktra. The pole rose in curve from the bottom of the cart and went straight to meet the yoke almost horizontally.

R. V., IV. 30, 10., X, 86, 18, etc. Sat. Brā. 1, 1, 2, 5, etc. Chan-Upan., VII. 15, 1. Kau. Upan., III. 8, etc. Vadis Index, Vol. II. p. 345.

^{2.} R. V., IV. 57. 4., A. V., VI, 102, 8.

^{3.} Sat. Bra., V. 4. 35. Vedis Index, Vol. I. p. 42.

^{4.} Vedic Index. Vol I. p. 21.

^{5.} R. V., III, 53. 17. Vedic Index, Vol. II. p. 201.

Pre-histerie India, pp. 279-80. Fig. 32. P. K. Gode, Peons Orientalist, Vol. V. Nos. 2-8, p. 148.

^{7.} Ibid., p. 148,

This system of yoking was specially suited for the oxen. ¹ Oxen were kept in control by the use of long pins (samyā) fitted to the yoke and with long leather lashes (rašmi or rašanā).

In the early vedic period, the carts had two wheels, which had spokes (ara) fitted to the axle-holes (kha) of the naves ($n\bar{a}bhl$) of the wheels and in the felloes (nemi or pradhl). The felloes were made of one piece of wood and were bent in a circular form. The wheels were rimmed with metal type (parl) for protecting them. About the superstructure of the carts we do not know much, but they might have been similar to those of the Harapona carts, (Pl. II, Figs. 1-9.

Sakaja is a rare word in the Vedic literature, 2 but finds frequent reference in the post-Yedic works, which signifies the growing importance of the sakaja for the day to day civic and economic transport. 3 We get references to carts loaded with gold, meat, wood and arrows. Throughout the Regreda and

- Pre-historic India, p. 278. Fig. \$2.
- 2. Vedic Index, Vol. 11, P. 345.
- 3. Piagra, Vol. IV. p. 201; The word jans is employed to denote all means of transport (phi pians). Broadly speaking, the Jans include all vehicles and conveyances for carrying men, animals and goods and the auxiliary means thereof. In other words, the sense of plans is not complete without that of plans. According to Baudhayana the word plansfa suggests a donor of elephant, horse, chariot, etc. Strathe Palitanii, Siamese edition pp. 100-101) included even the road leveller into the word Jans. Even shoes and anadics are claused under plans, therefore, sometimes shoe-makers also were claused with rathkers. G. P. Majumdar, Smes Asperts of Intian Civilians, p. 127. Into Milinda, plans are trained elephants, inding horses, a bullock cart, water whickes and the vehicles of goods etc, Milinda Vol. 11, p. 276.
- Vinaya, Mahavagga, (N) p. 204. But in the Vinaya (O) the text is ramam instead of hirangya, p. 185.
- 5. Jataka, Vol. II. p. 49.
- 6. Ibid., Vol. II. p. 240.
- 7. C. V. Vaidya, Mahabhārata sha Upsaighāra, p. 143.

subsequent Vedic works we find waggons being used only for bringing harvest from the field. ¹ Later on, the use of sakata in commercial transport becomes fully evident from the Buddhist literature, ² particularly from the Jataka stories, ³ which abound with references to merchants travelling from east to west with five hundred waggon-loads. ⁵ Such waggon-loads collectively constituted a type of caravan known as sakata-starina. ⁴

There were several types of carts, often known after the specific goods they carried. According to Panini, a cart is to he specified according to the material of the load. 5 Thus, he mentions iksuvūhana, šaravāhana and darbhavāhana, 6 Kautilva refers to three different types of carts laghuyana (small carts) golinga (a cart of middle size drawn by bulls) and sakata a big cart), 7Samasastri explains laghuyāna as a small cart, 8 but the connotation of the word yana is not certain. We may explain laghuvūna as a form of palanquine used as a light and small type of conveyance, Golinga may be taken as to be a type of bullock cart. It is, however, difficult to distinguish between the structural features of a golinga and a sakata on the basis of the texts. But, according to Bhattaswamin, they could be distinguished by their respective speeds. 9 It seems that golinga was a cart in which only oxen were yoked, whereas a sakata could have other animals also yoked to it. Kautilya 10 prescribes the collection of only 6 masas from golinga but 7 masas from

^{1.} Some Aspests of Indian Civilization, p. 134.

Dīgha Nikāya, 2. 110. 234, Vinaya, Vol. III. p. 116. Milinda, p. 238. Sutta Nipata, Verses, 58. 137.

Jataka, Vol. I. p. 98, 368. Vol. I. p. 192, II. p. 296. Vol. III.
 p. 502. V l. IV. p. 207-8, 458. Vol. V. p. 471.

^{4.} Mahābhāṣya, III. 2. 115. II. 120. Jātaka, Vol. I. p. 194.

^{5.} बाइनमाहितात् Asiadhyayı, VIII. 4. 8.

^{6.} Indian at Known to Panini, p. 148.

^{7.} Artha, II. 46, 80, 31, 32 and also Ibid., (S) p. 141.

^{8,} Ibid., (S) p. 141, fn. 3.

^{9.} Ibid., (S) p. 141, fn. 3, 4.

^{10.} Ibid., II. 28, \$1. II.-28. 32.

šakāja as ferry tax. This would suggest that the structure and capacity of šakaja was bigger than that of a golinga.

About the structural features of a sakaja, the post-Vedic literature is silent except for the description of a few parts of sakaja here and there. 1

Fortunately for us, the art forms from second century B, C. to second century A.D. present some examples of ancient Indian carts. There representations are very useful for the structural study of the carts. (Pl. I. Figs. 5, 7, Pl. II, Figs. 7, 8, Pl. III, Figs. 1-6). The bas-relief of Jetavana monastary depicted in the Bharhut sculpture shows a cart 2 (Pl. I. Fig. 7) being unloaded by the men of Anathapindika. This cart is essentially a loading cart, therefore, it has a very simple superstructure. It is a cart of two isadandas with probably a wooden floor. Both the isūdandas join the yoke (yuga) and are tied with what appears to be a leather (vugabandha). The voke shows śamvā (two inner and two outer) inserted in the voke. A portion of Isadandas, technically known as pragu is very elaborate. The wheel is not solid and has sixteen spokes (ara) properly inserted in the axle-hole (kha) of the felloe (nemi). It is not clear if the pavis were reinforced by iron bands. The nave of the cart is very prominent as the inserted exle (akşa) is also visible. The lynch-pin (am) is not visible, but it must have been essential to keep the moving wheel (cakra) attached to the axle. In this representation of a cart the seat of the driver is not visible. But another cart shown in another piece sculpture from Bharbut nearly of the same period, shows the seat of the driver very clearly (Pl. II, Fig. 7). It has two wheels with sixteen spokes. It has also straight wooden sides and a strong wooden back. There is also a roof placed on the ground beside the cart. From the shape of the roof it appears that the cart was of square shape, 3

To keep the front portion of the cart raised from the ground, pendent rods were necessary An example of such a pendent

Mslinda, Vol. I. p. 230. Dīgha Nikāya, Vol. II. p. 234.

^{2.} A Cunningham, Bharhut, Pl. XXVIII, B. M. Barua, Barhut, Fig. 45.

^{5.} Bharbut, p. 128. Pl. XXXIV, Fig. 1. Bharbuta, Fig. 46.

god can be seen on Antiquity No. B. 22. of Lucknow Museum representing a cart,1 Roof of carts in the specimens from Goli 2 (Pl. III, Fig. 4) and Mathura 3 (Pl. III, Fig. 5) show that passenger carts were generally covered. The cart from Goli shows a barrel roof; the covering of the Mathura cart appears to be slightly sloping and is supported on four upright posts. 6 But, such carts were of little importance for commercial transport. The passenger-carts, which were without a covering. had on the two sides railings5 (Pl. III, Figs. 1, 3, 6).

The sakatas were generally drawn by two oxen, (Pl. I, Fig. 7. Pt, II Figs. 4, 7, 8, Pt. III, 4-5) 6 but sometimes cows were also yoked. The Mahavagga informs us about six bhikkhus, who voked a cow along with two oxen in a cart. According to Panini, the oxen suitable for cart were called sākata, 8 There were some bulls, who could be yoked on both sides alternatively. They were called sarvadhuring, 9 As against the sarvadhuring oxen, there were oxen of the ekadhuring 10 type. The word prastha rafers to a leader ox, who is yoked infront of the cart along with other oxen. 11 Generally. young horses and calves were not considered fit for voking, 12 Similarly, old oxen were regarded as useless. Oxen having extraordinary strength were made to pull more than one sakata at a time, 13 and their hire-charges were naturally high, 14 On

- 1. The antiquity is not published.
- Ramchandran, Stupe of Gols, Pl. 5.
- V. A. Smith, Jain Stupa and Other Antiquities of Mathura, Pl. 5.
- 4. Ibid., Pl. XV.
- 5. Ibid., Pl. III, Fig. 1,
- ń. Buddhist India, p. 61.
 - 7. Vinaya, Vol. I. p. 191.
 - Astadhyayi, IV. 4, 80. R
- 9. Ibid., IV. 4, 78.
- 10. India as known to Pānini, p. 153.
- Astadhyayi, VIII. 3. 92. India as Known to Panini, p. 153. 11.
- 12. Rămāyana, VI, 131. 2.
- 13. Vinaya, Vol. IV. p. 5. Jataka, Vol. I. pp. 191-193.
- 14. 7staka, Vol. I. pp. 192-93, pp. 195-96.

the rough roads, sometimes, several oxen were used to drag a single cart. ¹ The diet of an average ox fit for yoking is given in the Arthaözira.² Yoked oxen were given kindered treatment. In a Gandhar sculpture two cartmen are shown massaging one of the yoked oxen. (Pl. III, Fig. 5). ³

Several kinds of chariots were in use in ancient India, which were named after the draught animal yoked to them.
Patañjali refers to chariots drawn by horses (asvaratha), by camels (uṣṭraratha) and by asses (gardabharatha).
The Mahāniddesa mentions six kinds of yōmas (animal vehicles); elephant carts (hatthiyāmam), horse carts (assayūnam), bullock carts (goyūnam), goat carts (ajayūnam), rame carts (menḍabayūnam), camel carts (oṭṭhayūnam) and donkey carts (kharayūnam), 6 Mahābharata refers to vehicle drawn by donkeys. In a Gandhara sculpture, we find a ram yoked to a sākaṭa. (Pl. III, Fig. I).
Fig. I).
Fig. I).
Fis fis fis to expect that the size of wheels and other parts of the rathas varied according to the animal yoked to them.

In the Arigavijja such beasts of burden are included in the adjavia jāngloni class. 10 The main animals of this class are horses, elephants, camels, cows, buffalos, asses, etc. 11 Sihacamına Jātaka narrate the story of a hawker, who went for hawking often loading his commodities on donkeys. He was a very cunning hawker and some time let loose his donkeys in the barley fields on the road side so that they might feed

Jātaka, Vol. I. pp. 194-195.

^{2,} Artha, 11, 29, 45.

^{3.} A. S. I. A. R., 1907, Pl. XLV. a.

^{4.} India as known to Pāṇini, p. 148.

Ibid., p. 148. B. N. Puri, India in the Time of Patahjali, p. 140.
 Mahabharya, IV. 3, 120, II. 318.

^{6. 1}bid., Vol. I, p. 145,

^{7.} Mbh., Adi, 132, 7.

^{8.} C. M. Kar, Classical Indian Sculbture, Fig. 49.

^{9.} India as known to Pānini, pp. 148-49.

^{10.} Angavijja, p. p. 166.

^{11.} Jataka, Vol. II. p. 110.

themselves. 1 Similarly, we know about a potter of Varanasi, who employed a donkey for transporting his pottery-goods from Vārānasī to Taksasīlā.2 Ox. buli cameis etc. were employed for carrying passengers also. Panini refers to such bull-riders (gosāda, gosādin) along with camel-riders (uṣṭrasādi). 3 Camels were useful on desert-roads known as marukantara and jannungtha.4 Similarly, the terms alapatha and mendhapatha imply that on such routes only goats and rams could be used for transporting commodities, 8 They were perhaps good for hilly tracks. It is interesting to note that in the Uttara Kuru 6 region even human beings were employed for transporting goods. Vinaya pitaka informs us that a certain monk carried sheep's wool for three voianas. He carried it on his back in a bundle made of his upper grament, 7 Man power is also referred to in the Ramavana 8 and the Arthasastra, 9 Goli represents a cart drawn by two men. (Pl. IV. Fig. 2). Man power was so important in transporting goods that the Angavilla has included man (nara) as also a type of saillyaiana.10 Sometimes. simple contrivances also were used by men for transporting goods. On the eastern gate of Sanchi we see a man depicted as carrying on two loads on his shoulder suspended on a bamboo stick. Load-baskets were hung at both the ends of the bamboo like sikya, formed by pending nets on the two ends of a strong pole. Rings of a hard material, like wood or metal. were provided in each ends of the pole, on which rested the pitcher. 11 (Pl. I. Fig. 6). Sometimes, instead of putting

^{1.} Jataka., Vol. III. p. 278,

^{2.} Dhammapada Attakathā (H. O. S.), p. 224.

^{3.} India as known to Panni, p. 153.

^{4.} Mahīniddesa, p. 155.

^{5.} Ibid., p. 155.

^{6.} Dīgha Nīkāya, Vol. III. p. 200.

Vinaya, Vol. III, p 233.
 Rimāyana, I. 67, 4.

b. Ramayana, 1. 67, 4

^{9.} Artha, II. 19. 20.

^{10.} Angavijja, p. 166.

J. Marshall, Monument of Sanshi, Pl. LU, lowest panel; Barhut, Fig. 95; Bharhut, Pl. XLIV. 4. Geli, Pl. 6 g.

the loads into the baskets, they were tied and suspended to the poles. In a Goll sculpture, while representing Saddanta Jatoka, a man is shown carrying tusks suspended from two ends of a pole on his right shoulder just like a vahangika. ¹ Heavy loads were carried by two persons with strong pole on their shoulder, na basket suspended in the middle.²

The earliest means of water-transport must have been floating pieces of wood or logs lashed together. ³ Subsequently, oars, paddles and poles were added to the simple rafts, which enabled them to move faster with the stream, to cross it for reaching the opposite bank and to sail against the stream.

A later development was the use of inflated animal skins sewn in such a way that air could be blown into them. But the most important improvement over the rafts was the use of canoes. When people found logs of raft uncomfortable and heavy, they hollowed out the central portion of the tree trunk from one side to provide a more comfortable means of transport. The hollowing was done either by stone-tools or by burning the logs. This advancement was made probably during the neolithic or early chalcolithic period. In the Indus Valley culture we find boats and ships of a much more improved design than the primitive hollowed logs.4 E. Mackay observes that boat-building must also be included among the crafts of a people whose chief-interest was trade and who had in Mohenjodaro, a prosperous city close to a large navigable river. 5 There are two representations of boats from Mohenjodaro 6 (Pl. V Fig. 1. 2.). One, which is on a pottery piece, besides the figure of a steersman shows, both the ends high and a most in the centre apparently with two yards. This type of boat or ship was not only suitable for river-traffic but for the sea-voyage also. The other representation is of a

^{1.} Goli, Pl. I. c

^{2.} Barhut, Fig. 137.

^{3.} Aiyaviya, p. 193.

^{4.} The practice continued later also. Jataks, Vol. II., p. 18

^{5.} Early Indus Civilization, p. 133.

^{6.} Ibid. PL. XVII. 14.

simple boat engraved upon a seal-amulet. It has no mast. It shows a sharp upturned prow and stern, a cabin in the middle and a steersman seated at the stern. Mackay points out that 'certain markings on the hull of the vessel suggest that it was made of reeds bound together, a method of ship-building which was used for quite large boats in Ancient Egypt,' I This was exclusively used for river-traffic.

Five tarracotta-models of boats have been found from Lothal. Some paintings on pois-isherds also give an idea about the boats of the Harappan period. A complete madel shows that it was with a sail. S. R. Rao describes the model and says that 'it has a sharp keel, a pointed prow, and a blunt stern.' Probably, both the stern and the prow were curved as in case of Egyptian boats of the Gerzean period (before 3100 B. C.). The second type of boats was without any sail..... A painting on a sherd may be interpreted as depicting a boat having atleast '6 pairs of oars' a

The Rgveda abound with references to raft and boats for crossing rivers. • Nāva was most commonly used term for boat as well as for ship. The nau was in the majority of cases, merely a boat in use for crossing the broad rivers and were simple in their construction, plyable only by oars (aritra). 5

- Rarly Indus Civilization, p. 188, L. J. Gopal points out that iron
 naise were not used in stoching the planks even later times.
 Even in the Thistishapaters of Bhoja it has been advised that
 the planks of a sea going vessel should be seven with ropes and
 that no iron nails should be used, for the iron will be influenced
 by the magnetic rocks in the sea. "Ship Building and Navigation in Ancient India, J. J. H. 1962, pp. 314-318.
- S. K. Rao, 'Shipping and Maritime Trade of the Indus People,' Expedition, Vol. 7, No. 3, 1963, pp. 35-36.
- 3. Ibid., Vol. 7, No. 3, 1963, p. 36.
- आ नी नावा मतीनां वार्त पाराल गन्तवे R. V., I. 46, 7. Möne occurs also in R. V., I. 97, 7, I. 99, 7, I. 181, 2, I. 140, 12, II. 42, I. V. 4, 9, V. 59, 2, VI. 68, 8., VII. 65, 3. VIII 25, 11. VIII. 64, 9, X. 44, 6. X. 108, 9, etc.
- 5. Vedie Index, Vol. II. p. 432; Vedie Age pp. 396-397.

Besides simple river-boats, the Aryans also had constructed large boats of extraordinary capacity and plyable only by a hundred ones (starbita). 2 Such large boats, certainly were ships, fit for maritime traffic and were constructionally different than ordinary river-boats. Similarly, another word plana in the Rgreda has been used to denote a ship of complicated construction. 3

In the post-Vedic period also näva 4 was generally applied for means of water-transport and the distinction between a river-boat and an occan-going vessel was made only by using the terms like näva and mahänäva, 5 respectively.

A rough idea of size and capacity of big ships can be had from the number of the passengers they carried. Thus sometimes, they were big enough to hold five to seven hundred passengers. 6 The Samudda Võnjig Jätaka speaks of a ship, which could accomodate one thousand families 7 of carpenters. Some ships were so constructed that they had suitable compartments for goods as well as passengers (in one case they were three hundred in number). 6

One Jātaka mentions some parts of a māhānāva, on the basis of which we can have an idea of the construction of a ship. Thus, a māhānāva was made of planks (padarāņi), which were fastened together, most probably by ropes (yotānī). A ship generally had one mast (kūpaka); but sometimes they had two

^{1.} In R. V. I. 46. 8. a nice is mentioned as large as sky, (दिवस्यु).

^{2.} Ibid., J. 116. 5. mentions a szes of a hundred oars.

^{3.} Ibid., I. 182, 5,

⁴ Justa, Vol. I. p. 239, Vol. I¹. p. 112, Vol. III. pp. 126, 128 Vol. IV pp. 2-21 Vol. V. pp. 75, 433 Vol. VI. p. 160. Bud-thist India, p. 60.

^{5.} Jataka, Vol. I. p. 121. Another name for māhānāve was pota.

Indian Shipping, pp. 28-30; J. I. H. 1962, pp. 320-321, Studies in Indian History and Culture p. 158.

^{7.} Jataka, Vol. IV. p. 189.

^{8.} Ibid., Vol. VI p. 84.

or three. ¹ The use of anchors (lakaro or lankaro) is also referred to. ³ In Arrian's Anabasis there is a mention of thirty-oared galleys, which were supplied to Alexander by the Kathoi, a tribe of the Punjab. ³

Such big ships were managed by more than one pilot. From the Avadana Sataka we know that big ships were managed by pilots of five grades.4 The text, however, names only four i.e. ahara, nāvika, kalvarta and karnadhāra, They probably worked under the guidence of a jalaniryamaka or a jetthaka,5 The Arthasāstra also mentions five types of crews-sāsaka (captain), nivāmaka (steersman), dātragrāhaka (holder of sickle), rašmi grāhaka (holder of ropes) and utsecaka (servent to pour out water), 6 who piled a ship (mahānāva). The sailors seem to have been organised into associations with their respective group leaders. 7 The leadership appears to have been heriditary and the sons of navigators were trained to follow in the foot-stens of their fathers. Suppāraka-Kumāra, in his young age became quite furnished with the knowledge of nautical science and certainly it was due to the inspiration and effort of his father that he became a successful navigator. 8

^{1.} Jataka, Vol. II, p. 112., Vol. IV, p. 21.

^{2.} Ibid., Vol. VI. p. 112.

^{3.} Ancient India and sts Invasion by Alexander, p. 156,

^{4.} Academic Action. P. 90. On the bass of the Thotas version of the Academic States, Feer has translated the classes of pilots as pumpmankers, oateman, fasherman, lookoutmen, and pilot. But. N. K. Sastri opinses that adars is sever a pumpmaker. He further says that the text cited gives only the class of workmen, who made up the crow, but does not give the strength of the crow. N. K. Sastri, Glesnings of Social Life from the Academic, p. 20.

^{5.} Jaiaka, Vol. I. p. 108; Vol. IV. p. 137.

^{6.} Artha, II. 28, 16

Jiaka, Vol. IV. pp. 87, 137. Jatakamala, p. 88. J. I. H., 1962, p. 327.

^{8.} Jataks, Vol. IV. p. 87.

Several hig shing, constituted a navasartha, 1 Big ships and boats were also organised and owned by states. Mauryans were maintaining state owned ships to be utilised by the traders as well as passengers on hire. According to Megasthenes, shipbuilders were salaried servents of the Mauryan Government. who supplied ships on hire to merchants. 2

The Mahayagga enumerates three types of river-boats-nava, ulumpa and kulla. 3 Constructional distinction between the three types of boats cannot be ascertained from the Mahavagga. But ulumpa of the Mahavagga may be the ulumpa of the Astadhyayi. which according to V.S. Agrawala was a small boat, shaped like the half moons (dongi). Other types of water-transport mentioned in the Astādhāyī are utsanga (a kind of small dug-out float), utpata (probably a longish fishing boat and pitaka (a basket like coracle made of weeds and rushes covered with leather) and bhastra (inflated skins). A Jataka refers to some carpenters bringing beams and planks from a forest by binding together and by floating them down the streams of a rivers 5

In the Ramavana we get some references to people crossing the rivers by boats, 6 The Mahūbhūrata recognises boats as the only means for crossing the water. 7 Vahana, 8 karna 9 and sphya 10 were some of the important parts of big boats. The big ships or boats had enough space to carry even hundred kalvartas 11 They were also useful for the loading of goods, 12

9.

^{1.} Jataka, Vol. II. p. 112.

^{2.} Artha., II. 28., Ancient India as Described in Classical Literature, p. 53. Studies in Indian History and Culture, p. 151,

^{3.} Vinaya, Vol. I. p. 320.

India as known to Payini, p. 156.

^{5.} Janka, Vol. II., p. 18.

Ramayans, I. 45, 6, II, 52, 6, etc.

^{7.} Mbh. Uddyoga, 35, 65.

^{8,} Ramayans. VI. 48. 26; II. 89, 11,

Ibid. II. 52. 6; VI. 48. 26; II. 52. 6; II. 52-81.

Ibid, II, 89. 11; N. R. Vyas, Ramayana Kairas Samaja p. 250.

^{11.} Rimiyans, 11. 84. 8.

^{12.} Ramiyana Kalena Samija, p. 249.

The swastka type of big boat was good for river-traffic. 1
The Rāmāyaga also refers to ships (the term used is nām. 2
going in the ses, loaded with heavy cargo and a large number
of traders (sārtha). 2 The Mahābhārata refers to a kind of
boat in which a machine (yamtra) was fitted. Pāṇḍavas
fied from Lākṣāgāha sāfely by taking a sayantra type of
nāma. 3 This was probably an extra-ordinary device, which
had little use in commercial transport. Sometimes, big ships
had also a small boat attached to them 4 for unloading goods
or passengers from the big ships, which due to their heaviness
were unable to make safe approach to the coast or river banks,
especially where the embankment was rough. In the Mahābhārata the big ships are named as plawa. 3

Besides boats and ships, animals such as horses and elephants, were also usefully employed for crossing rivers.

All means of water transport were put under state control during the Mauryan rule. The nāvaāhyakshā (the superintendent of royal navy) had to look after the boats owned by the state (rājanauh)³ and stationed at different strikas for the use of passengers, traders and pearl-fishers. Passengers had to pay a kind of ferry charge (yatrāvetanam *) to the superintendent of the navy. He controlled the condition of fording by men and levied taxes from those crossing a river in their own boats. ¹⁰ In the case of private boats, the ferry charges must have been comparatively low.

Kautilya's scheme of taxation on water-transport indicates the types of boats used in his times. Thus, we see that there

- 1. Rāmāyana, I[. 89, 11,
- ग्रहमार समाकान्ता नी संसाधैन सागरे Ibid., IV, 16, 24.
- 3. Afbh., Adi, 140. 5, 148. 5. etc.
- 4. As inferred from नावि नौरिव संवता Mbh., Sabhs, 86, 2,
- 5. Mbh., Drona. 22. 8.
- 6. Ramayens, II. 71, 14. 2.
- 7. Ibid., II. 71, 18.
- 8. Artha., II. 28. 5.
- 9. Ibid., II. 28. 5.
- 10. Ibid., II. 28. 7.

were ships useful for meritime trade (samudrasanyānapātra 1), boats for general use (naukā 1). large boats (mahānāva) 3 for large rivers, which could not be forded even during the winter and summer seasons, and small boats (kṣudraka 4) for small rivers, which over flow during only rainy seasons.

According to the Periplus in the gulf of Bharukaccha there were some pilot boats known as trappaga and cotymba to guide the foreign ships coming to Bharukaccha through the enterance of the river, on which the emporium of Bharukaccha or Barvgaza was stood." Trappaga was a large type of fishing boat and cotymba may be the modern kotla type of boat, 6 The Angavijia also refers to kottimba and tappaga as two types of boats (jalacara vūna), 7 On the eastern coast of the Cola kingdom, there were as many as three types of rafts and ships. Of these, one was of a very simple construction 'made perhaps hollowed logs, with planks, sides and outriggers' 8 This was a light boat for coastal traffic. 9 In the Pandvan kingdom, as Pliny informs us, pepper was carried down to Bacare in boats hollowed out of a single tree. 10 The sangara type of raft was of a more complicated structure and would seem to have been used merely for coastal traffic. It has been described as 'very large, made of single logs bound together," 11 In the

Artha, II. 28, 1.
 Ibid., II. 28, 3.

^{3. 1}bid., II. 28, 16.

^{4.} Ibid., II, 28, 17,

^{5.} Periplus, 44.

^{6.} Ibid., p. 181.

^{8.} Periplus, p. 243; N. K. Sastri, Colas, Vol. I, p. 85.

^{9.} Ibid., Vol. I. 60.

^{10.} Pliny VI. 26.

^{11.} Priplius, 60. Schoff says that sangure was probably made of two such cances jouned together by a declepiation admitting of a fair sized declebeaue. Ibid., p. 248. For more information about sangurs, sec J. A. S. B., January, 1847, pp. 1-78. See also Algority, Instruction by Motichandra, p. 49.

Angarijjā, sanghāḍa or sangara is described as a middle size boat (majjhāma kāya). The third type included ocean-going essesle, which particularly suited to the voyages to 'Charyse and to the Ganges.' ² Such vessels were named as colandia.³

The Angavijja provides intresting details about the means of water-transport used in ancient India. According to their sizes the author has divided them into four categories, which include thirteen types of nilitraialacarani. . Of these the most commodious (mahūvakūsa) were the nāva and the pota, Middle sized boats | majjhima kāya) included kottimba, sālikā (ship with cabin), sanghada (made of single log), plava (big ship), tappaka (may be identified with trappaga of the Periplus). The third type of vessels, which was smaller than the above mentioned mājjhima kāya vessels included boats known as kattha or kanda (made of rushes) and vela (made of bamboos. The smallest types were kumbha (a float made of pitchers.), tumba (a float made from dried gourds), and dati (a float of bloated skins).5 This category may also include pindikā (a round boat made of cane). Angavijā describes them as paticavara kāya class of nijfīva jalacarāni. 6

From other Jain sources we know that besides nāvā, which was common type of water-transport, there were the 'agatthiya, antarandakagaliya (conces), kohcaviraga and boats having the shape of an elephant's trunk and leather bags (dalya) and Soat skin' 'y were also used as floats.

^{1.} Angavija, p. 166.

^{2.} Periblus, 60.

^{3.} Colas, Vol. I. p. 85.

तस्य णिक्सोवाणि जरू चराणि-णानापोतो कोट्टिम्बो साक्ष्मित तस्येका एकवो पिढिका कर्के बेक सुनी कुनी दत्ती चिता | But this omits Songhisto. Abgastija, p. 166.

Ibid., p. 166. Dati is bhastra of Agadhyāyī V. S. Agrawal's Introduction.

^{6.} Angapija p. 74.

J. C. Jain. Life in Ancient India as depicted in the Jain Canons, p. 118.

To corroborate the literary evidence, we have some direct evidence in Indian art and on coins. Such representations of ancient Indian ships and boats, not only substantiate the evidence in the literature, but provide us with details about their construction. Thus, a sculpture from Bharhut presen's a big boat (Pl, VI Fig. 3) made of strong planks joined with wooden dowels. This large boat was rowed by four big oars (two on each side), of which only two are visible. 1 One of the sculptures on the eastern gateway of Stupa No. 1, at Sanchi presents a canoe made of rough planks rudly sewn together by hemp or string. It is being rowed with the help of a pair of oars and a rudder 2 (Pl. VI Fig. 2). Besides, on the western gateway of the same stupa, there is a representation of a roval barge and five men floating about holding on spars and inflated skins.3 (Pl. IV Fig. 1) It is a very faithful representation of bhastra or dati. A canoe shaped boat carved out of a log of wood is seen on one Bodhgayā sculpture. It could accommodate at least three persons. When in shallow waters, such boats were propelled with a pole 4 (Pl. V Fig. 7). The Amaravati representation of a boat 5 (Pl. VI Fig. 1) is similar in construction to the boats reproduced at Sanchi and Bharhut.

It is however, curious, that the boats and ships on Sanchi, Bharhut and Amarāvatī sulptures do not show the sails and the masts. But the coins of the Ändhras show that ancient Indian ships and big boats had generally two masts. (Pl. V Figs. 3-6). Alexander Rea® describes the coins and says that 'the obverse of the first (Pl. V Fig. 3) shows a ship representing the Indian dhoni, with the bow to the right. The vessel is pointed in vertical section at each end. On the point of the stem is a round ball. The rudder, in the shape of a post with spoon on end, projects below. The deck is straight, and on it are two round objects

^{1.} Bharhut, Pl. XXXIV. Fig. 2, Barhut, Pl. LX, Fig. 85.

^{2.} Sanehi, Pl. LI.

^{3, 1}bid. Pl. LXV. Malsey, Sanchi and its Remains Pl. XXI. Fig. 2.

^{4.} B. M. Barun, Gave and Bedheave, Fig. 59.

^{5.} Fargustion, Tree and Serpent Worship, Pl. LXVII.

^{6.} A. S. I. R. (New imperial series), Vol. XV., p. 29.

from which rise two masts, each with a cross tree at the top. Traces of rigging can be faintly seen. The obverse of the second (Pl. V Fig. 4) shows a ship to the right. The device on the second resembles that of the first, but the features are not quite distinct. The deck in the specimen is curved. The obverse of the third (Pl.V Fig 6) represents a device similar to the preceding, showing the features even more distinctly than the first. The rigging is crossed between the masts. On the right of the vessel appear three balls, and under the side two spoon shaped oars. A lead coin of the Xndhras also represents a two wasted ship on its obverse. 2 (Pl. V. Fig. 5).

^{1.} A. S. I. R. Vol. XV. p. 29.

^{2.} Indian Shipping, p. 51.

CHAPTER VIII

MEDIUM OF EXCHANGE

The history of money and currency ³ in ancient India is still obscure and controversial. Among the Indus people, though a system of weight was evolved, no system of coinage seem to have came into being. ² During the Vedic age, there appears to have existed a system of non-metallic money for exchange of goods. ³ Thus, a sage of Revedic times is seen offering an image of Indra in exchange for ten cows. Another sage of the same period is seen refusing to sell the image of Indra even for a hundred or a thousand or a ten thousand cows. ⁴ The use of non-metallic money continued to exist later also. Thus, a Jalaka story refers to an instance of rice being used as money. ⁸

Nişka and hiranyapinda, perhaps were two types of metallic money prevalent in the Vedic India.⁶ But it is difficult to

- 'Money and com are not interchangable terma' says George Macdonald. He explains money as medium of exchange of any sort. According to him, currency is a metallic medium of exchange issued by some competent authority, bearing types and symbols to show their recognition and guarantee the weight and the quality of the metal-content. George Macdonald, Com Types, pp. 1-2.
- J. N. S. I., Vol. XV, p 14; J. R. A. S., 1937, pp. 6-25.
- 3. S. C. Chakrabortty, Currency Problems in Ancient India, p. 5.
- 4. क इसं दश्रमिमेमेन्द्रं कीणति चेनुमिः R. V. 1V, 24. 10.

In this passage the cow is not referred to as in the context of barter, but as non-metallic money. Similar is the case in the following hymn:

मद्दे चन त्वामद्रियः परा शुल्काय देवाम्।

- न सङ्ख्राव ना युताय बज़ियों न शताय शतामव ॥ R. V. VIII. 1. 5.
- 5. Jataka, Vol. VI. p. 819; Cambridge History of India, Vol. I. p. 217.
- 6. Vedis Index. Vol. I. pp. 454-455.

ascertain their exact nature and significance, because they have never been mentioned in the Vodici literature in the context of commercial exchange.\(^1\) Some scholars believe that they were not coins at all, but merely ornaments.\(^2\) D. R. Bhandarkar, however, opines that during the Vedic age the naika was the name of a coin current in the country.\(^3\) According to A. S. Altekar, though night was some what distinct from the general type of ornaments mentioned in the Rgreda, it should not be taken to mean a standard coin of definite shape and value.\(^4\)

In one verse of the Rgveda, the god Rudra is described as wearing a nişka, which was viswripa.* On the basis of the word viswrapa, Bhandarkar opines that nişka was a cola and not merely a type of metallic currency. Ethe has accepted the term rapa or viswrapa as technical words denoting the symbol or figure on a coin. The is of the opinion that the use of rapa as a technical term for coin continued even later. Thus, he points that a sutra of Panini explains that the affix ya comes in the sense of maup, after the word rapa, when zhata (stamping) or prakamisa (praise) is denoted. Thus, rapyo (gauh) means prakastain rapa = asya=zsti i. e. one with a praisworthy form 's Kāšikā explains the word rapa in the context of ahatam rapam asya rapyo, dinarah rapyah, kedarah rapyam kārṣāpaṇami 10 In the similar sense, he points out, the word rapa occurs in the Mahāragga and in its commentry by

Vedie Index, Vol. 454-455; D. R. Fhandarkar, Lectures on Ancient Indian Munismatics, pp. 64-95; S. C. Chakrabortty, Ancient Indian Numismatics, pp. 22; J. N. S. I. Vol. XV, pp. II-13.

^{2.} Lectures on Ancient Indian Numesmaties, p. 65.

^{3.} Ibid., p. 68.

^{4.} J. N. S. I. Vol. XV. pp 11-12.

^{5.} R. V. 11. 33, 10.

^{6.} Lectures on Ancient Indian Numismattes, pp. 67-99.

^{7.} Ibid , p. 68.

^{8.} Astadhyayi, V. 2. 20.

^{9.} Lectures on Ancient Indian Numismatics, p. 132.

^{10.} Ibid., p. 123.

Buddhaghoşa and in the Hathigumpha inscription of Khāra-

But, while the meaning and explanation of the word rupa is doubtful, it can be said that the word rupa or visvarupa does not come in Vedic literature to denote the sense of symbol or stamp on the Vedic money. No Vedic commentator has so far explained the word rupa or visvarupa in the above mentioned technical sense. Even no commentator earlier than Buddhaghosa (c. fifth century A. D.) has defined the word rupa in the sense of a symbol. Moreover in the Arthasastra the word rupa comes in a different sense. Kautilva mentions rupadaršaka as the examiner of coins whose duty was to regulate currency both as medium of exchange and as legal tender admissible into the treasury, 2 There was another officer laksnādhyaksa, whose duty was to examine the symbol or stamps (laksana) of the coins. He was mint master. 3 This shows that while the term rung meant the coin. 4 the term luksana meant symbol or stamp of a coin. 5

During the age of the Brahamagas and the Upamṣads also niṣka was not used in the sense of a standard coin, bearing some symbols, figures, or marks, 6 But, it was certainly

- Lectures on Ancient Indian Numismaties, pp. 126-127; D. C. Sircar, Select Inscriptions, p. 207.
- 2, Artha, 11, 12, 30,
- 3. Ibid. II. 12. 27.
- 4. It is to be pointed out that D. R. Bhandarkar himself is not sure about the exact meaning of tae word right. Once be takes it for a symbol or figure on a cons. Lessures on Annian Indian Minimumists p. 68. But at another place be opines that the word right from pre-Pfajini time to the period of Rightarangos was understood for a coin. blid., pp. 128-35, Similarly he explains right also as describing the science of coinage, blid., p. 128.
 - 8, J. N. S. I. Vol. XXII. p. 16.
- 6. J. N. S. I., Vol. XV. pp. 15-16. Altekar has abown that though sits was given in the glift and in exchange, the other types of Vedic ornaments like khādis, runka, karşalohhana etc. were never thus given. The basis of foontrast was perhaps the exchange significance of the sights.

recognized as an unit of barter of particular weight and value and was given as sacrificial fees. Rgvedic nigkas and hirosynpiagas, in this period stood as link between money and currency stages. Nigkas become popular as currency 2 only in the period of the Jātakas and began to be used in commercial transactions as medium of exchange. 3 Similarly, it may be presumed that Rgvedic hirosynpiagas during this age and later adopted the form of suranga of definite weight and value. 4

The later Vedic Sainhilios and the Brahmaquas refer to satamāna and pada as the two other demominations of metallic money. 8 As sometimes \$\frac{5}{2}\text{stamāna}\text{ has been mentioned along with surarga.\text{\$^0\$}\text{ his been assumed by D. R. Bhandarkar and others \$^7\$ that stamāna was a coin of gold. D. C. Sirciar however, suggestes that the word hiranya in those days did not denote only gold, \text{\$^0\$}\text{ but the word hiranya in those days did not denote only gold, \text{\$^0\$}\text{ but the tword hiranya in those days did not denote only gold, \text{\$^0\$}\text{ but the those of gold as well as of silver. \text{\$^0\$}\text{ But, the theory that the word hiranya denoted silver during the Sainhila period is very unlikely, because for silver the word rajata has been used as carly as in the \text{\$^0\$}\text{assumba the nieka of gold and the nieka of gold and the nieka of gold and the nieka of silver the words hiranya and rajata were used.\text{\$^1\$}\text{ Such distinction in the case of gold and silver \$\frac{1}{2}\text{ perhaps,}\$ is the later Vedic laterature, \text{\$^{12}\$ perhaps,}

Miths and hiraproperfus were being given as accrificial fee and not in commercial exchange J. N. S. I., Vol. XV, pp. 15-16,

^{2.} Jätaka, Vol. IV. p. 227, Yönkavalkya, 1. 365.

^{8,} Jaiaka, Vol. IV. p. 227; Manu, VIII, 137.

^{4.} Sat. Bra. XII. 7. 20, 13, XIII. 2, 3, 2.

Vedic Index., Vol. I. p. 343, 516; Vol. II. p. 505; J. N. S. I.
 Vol. XV. pp. 16-17.

^{6.} Lecures on Ancient Indian Numismeties p. 58.

^{7.} Ibid. p. 57-58, J. N. S. I. Vol. XV, p. 16.

^{8.} Ibid., Vol. XV. p. 187.

^{9.} Ibid. p. Vol. XV. pp. 137-38.

^{10.} Vaja-Sam. XXIII, 37.

^{11. 7.} A. S. I. Vol. XV. 149.

^{12.} Ibid., Vol. XV. p. 159,

because the word definitely denoted a coin of a particular metal.

The weight of the Vedic satamana is still very puzzling. From the etymology of the satamana, some scholars have understood its meaning as weighing a hundred absolute units. The weight of satamana (which is not clear from Vedic literature) appears to have been governed by krsnala. 1 Karaka, the commentator of Katvavana Śrauta Sutra has described the šatamāna as vrittākāro raktikā šatamāna.' 2 This further lends support to the conclusion that the basic weight unit of satamana was raktikā or kṛṣṇala and the weight of a hundred kriṣṇalas or raktikās of metal constituted one satamāna D. C. Sirkar on the basis of Manu and Yāiñavalkva has tried to disprove the above conclusion and has opined that the weight of the satamanas was 32 kṛṣṇalas or raktikās. On the basis of the epigraphic evidence he has stated that the hundredth part of satamana was not ki snala but manjadis. 3 Altekar, however, rejects his suggestion and holds that it is more likely that the hundred units of the satamana were equal to one hundred krisnalas or raktikās in weight so frequently referred to in the Samhitas and the Brahmanas, rather than mañjadis, which is not mentioned in them at all. 6

In the Bahudakṣiṇā sacrifice, the king Janaka is said to have then a thousand cowe each having ten pādas attached to their horns. While the text does not indicate the metal of of the pāda, Altekar suggests, on the basis of Pataḥṣāli that pāda was a coin of gold, though, he does not rule out the possibility of its being a silver coin also, He has identified some silver coins of Paila hoard with the pāda coins. It is

Tait. Sam. II. 3. 2. 1. Mastrayani Sam. II. 2. 2. Tait. Bra. 1. 3.
 7.

J. N. S. I. Vol. XV. p. 148. Lectures on Ancient Indian Numismatics, pp. 47, 50, 178, 193.

J. N. S. I. Vol. XV, 148 pp. 138-199. Maijadis was a popular unit in South Indian weight system.

^{4.} Ibid., Vol. XV. p. 148.

^{5.} Brhaddrayyaka Upanigad, III. 1. 1-2.

^{6.} J. N. S. I. Vol. XV. p. 17.

possible to presume, however, that the $p\bar{u}da$ was not an independent coin but a fractional unit $(\frac{1}{4})$ of either satamana, or suvarga or niska. as the literal meaning of the word suggests.

Though the significance of the Vedic niska, śatamūna, suvarna and pada cannot be under-valued in considering the history of the development of the Indian comage, their position in the field of commerce, however, seems to be insignificant. We have seen that none of the above mentioned coins have been ever referred to in the commercial context and appear only as sacrificial fee or gift or reward for religious, social and academic accomplishments. 1 These metal pieces having conventional size, shape, substance, value and weight had a sort of socio-economic significance, as they were the giftsfrom the kings, 2 and people gradually began to place confidence in their intrinsic value. Gradually, in the post-Vedic period, some of those forms of metallic money like niska and suvarna became the popular medium of exchange. Thus, in the Jutakas, mska, 3 masa 4 and suvarna5 are mentioned in the commercial contexts. Panini, while explaining the suira tenakritam " and tad-arhati," refers to some coins like niska, suvarna, māsaka, šatamāna etc. It clearly shows that the people had gradually begun to adopt gold and silver money as medium of exchange for highly priced commodities. Along with them. copper pieces also found a place as money for ordinary commercial exchanges.

Vedic metallic moneys like niska, suvarņa, śaiamāna etc. were minted perhaps by the state. ⁸ But later on it seems that

^{1.} J. N. S. I., Vol. XV. p. 17.

^{2.} Ibid., Vol. XV. p. 17.

^{3.} Jataka, Vol. IV. pp. 97, 460.

^{4.} Idid., Vol. IV p. 106, Vol. V. p. 164.

^{5,} Ibid., Vol. VI, pp. 69, 186.

^{6.} Asfadhyayi, V. 1, 37

^{7.} Ibid., V. 1, 63, Lectures in Ancient Indian Numismatics, p. 45,

J. N. S. I., Vol. XV. p. 18. It is borne out by the fact that migha, gunuma, fatamāna, pāda etc., were state gifts given by kings.

private business took the initiative and began to mint coins for meeting the requirements of day to day exchange. V. A. Smith is of the opinion that the punch-marked coins, the earliest specimens of Indian coinage were private issues of guilds and silver-smiths with the permission of the ruling powers. 1 Four coins (of not later than the 3rd, century B.C.) from Taksasila have been described by A. Cunningham bearing the legend negama, 2 corresponding to a sanskrit nalgamah 'the traders of nigama' market merchant, guild, the in any case, as Allan points out, it indicates mercantile money-token issued by traders or trade-token, coin of commerce. 8 A late authority 6 confirms that some negamas could issue coins. But gradually as states realised the importance of controlling the minting of coins, they began to exercise strict supervision over the system of currency. In this connection L. Gopal rightly observes that the evolution of the imperialistic tradition is related with the growth of a coinage system both as cause and effect. It was the growing needs of the state that necessitated a regular coinage, 7 though some minor states did not infring right of minting coins, as is the indication of negama coins,

V. A. Smith, Catalogue of Coins in the Indian Museum, p. 133;
 Rapson also indorses this view. Indian Coins, p. 3.

^{2.} A. Cunnigham, Coins of Ancient India, p. 63, pl. III, nos. 8-11

^{8.} Buhler, Indian Studies, III. 2nd edition, p. 49.

^{4.} Cunningham, A. S. R. Vol. X(IV, p. 20. D. R. Bhandarkar has suggested that segmes stands for the seigensile of the Swylds in the sense of city-states. Lesiures on Austinat Indian Junulimatitat, p. 175. L. Gogal explains the term as denoting a particular type of locality inhabited by traders and businessment. He says that the term assignable may have been derived both in the sense of a merchant and the corporate body of the merchants residing in that particular locality. J.M.S.I. Vol. XXIII. pp. 38, 42.

Alian, B. M. C. Ausient India p. CXXVI. See also R.K. Mookerji, Local Government in Ancient India, p. 114; Currency Problems in Antient India, pp. 14-15; Altekar J. N. S. I., Vol. XIV, p. 42.

^{6.} Visudahimagga, ch. XIV. A. S. I. A. R. 1913-1914, p. 226.

^{7.} J. N. S. I., Vol. XXII, p. 38.

for sometime. I Under the rule of the Nandas, standard weight of their coinage was determined and later the Mauryan government established its control over the system of currency. Laksanādhyakṣa was the officer-incharge of minting and rūpadarāka detected the counterfeit coins. When the state took upon itself the duties of minting coins, the individualistic features, through symbols, also became evident on the coins. Thus, several scholars like Durga Prasad-Walsha and D. D. Kosambi have helped us in identifying the coins of the individual monarchs of the Sisunāga, the Nandas and the Mauryan dynasties.

With the progress of time, the popularity of niska, as a metallic money of a definite weight and value began to increase. It became so standardised that people began to count wealth (dhanam) in terms of niska, Niska was a gold on

^{1. 7.} N. S. I., Vol. XXII, p. 42.

² नन्दोपक्रमाणिमानानि Kalaka 11. 4. 21, Vi. 2. 14; India as known is Panini, p. 252.

^{3.} Artha, II. 12, 27.

^{4.} Ibid., Ii, 12, 29

J. A. S. B., (Numeratic Supplement), Vol. XLV. pp. 5-59;
 Vol. XLVII. pp. 51-92; J. M. S. I. Vol. II. pp. 14-21.
 Vol. IV. pp. 81-132.

^{6.} M. A. S. I., No. 59. p. 3.

New Indian Antiquary, Vol. 1V. pp. 60-66; D. D. Kosambi, Introduction to Indian History, pp. 162-186.

Payint refers to night in several rains of the Aginciplys, V. 1.30, V. 2 119. This suggests that the wealth during those days was counted in terms of sucker e.g. হাৰম্বাকলান্ত বিশ্বাব V. 2. 119. V. S. Agrawala points to several references from the Mahabharata হাকৈ বিশ্বসাদিল বাহুলী ল বাহিনাৰ Mah. Anustasana, 13. 43, and from the Mahabharya লাহি নিশ্বসান হালনিশ্বসানৰ কাৰী Mahabharya, V. 3. 65; J. N. S. I. Vol. XV. p. 28.

Jätaka, Vol. I. p. 375; Mbh. Drona, 67. 3. Käitkä, V. 2. 19;
 Lestures on discent Indian Numermaties, p. 48.

Yājāavalkya equate 1 niska to 4 suvarņas. 2 Patanjali refers to padaniska, 3 On this basis we can assume the existence of a coin denomination known as ardhaniska. Patatijali's padaniska may be equated with I suvarna. According to Kautilva the weight of I suvarna was equal to I karsas or 80 raktikās, which was also the weight of 1 kārsāpana (of gold). Therefore, 4 karsapanas or 4 suvarnas were equal in weight to 1 niska. Thus 1 ardhaniska was equal to 2 suvarnas or 2 kārṣūpaṇas. A com of lower denomination than suyarna or pādaniska was known as māsa or suyarnamāṣa.5 According to D. R. Bhandarkar māsa or suvarna māsa was a gold coin of 1 maşa weight.6 Thus, the denomination of a niska can be tabulated as under :-

- 5 kṛṣṇalas7 = 1 mūṣa or 1 suvarņa māṣa
- 16 māsas8 = 1 suvarna = 1 pādaniska
 - 2 pādaniskas or 2 suvarņas = 1 ardhaniska
- 4 suvarnas or 4 kārṣāpaṇas or 2 ardhaniṣkas = 1 niṣka
- सङ्ख् सौवर्णान व्यवसान गोञ्चतानगान ।
 - साष्ट्र श्वनं सवर्णाना निष्क्रमाहर्थन तथा ॥ Mbh. Drona, 67, 10, V, S, Agrawala explains the meaning of a gold misks as an unit of wealth including 108 gold misks. J.N.S.I.
- Vol. XV, p. 28. But, he has overlooked this interpretations in India as known to Pānini, pp. 259-260.
- 2. चतुःसीवर्णिकोनिष्को विशेयस्त प्रमाणतः ॥ Manu, VIII, 130. निष्क सवर्णश्चत्वारः १%., 1. 365.
- 3. Mahabhasya, VI 8. 56; II. 163; India as known to Panini, p. 260.
- 4. Artha, II, 18. 3. For the contrary view see J. N. S. I., Vol. XXII, p. 30.
- 8. Jauaka, Vol. IV. pp. 167-167, Vol. V. p. 167
- 6. Lectures on Ansient Indian Numismatics, p. 53.
- 7. Manu, VIII. 134, Tay., II. 363.
- 8. Manu, VIII. 134, Taj , II. 363. J. N. S. I., Vol. XXII, p. 30.

The relative position of the satamana with the gold niska is difficult to determin on the basis of Manu and Yājfiavalkya. D. C. Sircar and S. K. Chakrabortty try to link the silver satamāna coin of 320 raktikas with the kārsāpana system.1 According to them a quarter satamana was equal to 1 karsapana of 80 raktikas. Thus, this would indicate that the satamana was also of 320 raktikas in weight. We have mentioned earlier that the etymology of the word satamana suggests that I satamana was equal to 100 raktikas.2 Altekar opines that the old satamana used to be 100 raktikas in weight, which due to some economic necessity later on became of 320 raktikas.3 S. K. Chakrabortty suggests that there were two systems of weights used in the currency in ancient India-one for gold and silver and the other for copper. According to him the mana unit of 5.6 grains was restricted to precious metals only and it was older in origin. The raktika unit of 1.75 grains came into use later and gradually supplanted the older unit. The sub-division of the old coin was based upon the mana unit, and when silver came into use for the first time, these were naturally equated in weight with the sub-multiples of the gold satamana to which people has been accustomed so long. The silver dharang thus, was equated with 1/10 of a satamana, s.e., a piece of 23 raktikas or 56 grains in weight, while a half dharana was equal in weight to 1/20 satamana. Such a low sub-division of the coin was necessiated by the economic condition of of the country, 4

The history of śatamāna is based on the theory that $man\bar{a}^{5}$ was an older unit of weight than $k_{f\bar{f}}nala$. ⁶ But it may be pointed out that while the word $man\bar{a}$ is not found in the

J. N. S. I., Vol. XIV. p. 142, Ancient Indian Numbersaties, pp. 42-44.

^{2.} Lestures en Ancient Indian Numismattes, p. 87.

^{3.} J. N S. I. Vol. XV. pp. 148-149.

^{4.} Currency Problems in Ancient India p. 28.

^{5.} Vedic Index, Vol. II pp 128-129.

^{6.} Ibid., Vol. II. p. 505.

Vedic literature, the kṛṣṇala occurs in the Sainhitās and the Brāhmaṇas. ¹ Moreover, there is little positive evidence in the Vedic literature to show that in ancient India, the two weight-systems really did flourish. It may also be pointed out that no coin of such a heavy weight as satamāna of 320 raktikas has so far been found from any of the archaeological excavations. Therefore, Altekar opines that the satamāna of 320 raktikas seems rather to have been a currency for account books than for actual business transactions ² The theory that satamāna system was applied in the case of gold and silver coins is also untenable due to the facts that gold and silver karṭṣṇṇaṇas had their independent systems of weight, probably based on the ratio of the prices of gold and silver and that no punch-marked coin has been reported to have been found, which much correspond to the stamāna system of 320 raktikas.

John Marshall found in the Bhir mound of Takşaśila some punch-marked pieces along with the coins of Alexander and one of Phillip Aridaeus.³ According to Allan the weights of these coins range between 155.7 grs to 1773 grs. and their date of manufacture may be assigned to the middle of 4th century B. C. 4 V. S. Agrawala opines that 'in

^{1.} Supra, p. 194.

^{2.} J. N. S. I., Vol. XV, p 149.

^{3.} Taxila, Vol. II, pp. 751-752 Vol. III, p. 234.

^{4.} B. M. C. Anssent Indian, pp. XLII, LVI-LVII. There is much controversy about the stratagraphical significance and the date of these coins. E. H. C. Walsh says that these punch-mar! ed coms belong to 300 B. C. Taxila Vol. II. pp. 843-852. P. L. Gupta thinks the evidence of Taxila hoards as of much value for the dating of the punch-marked coins and takes these coins as belonging to pre-Mauryan or Early Mauryan dates, J. N. S. I. Vol. X11, pp. 136-149, Vol. XIX pp. 5-8. A. H. Dani, on the bans of the stratagraphy of the Bhir mound suggests the date of these coins as post-Mauryan, J. N. S. I. Vol. XVII. pp. 27-32, A. K. Naram, however, rightly thinks that while the antiquity of the punch-marked coms may be pre-Mauryan or early-Mauryan, there is hardly any reason to regard the evidence of the Taxila hoards as of great value for the determination of a relative chronology of punch-marked cousage, 7, N. S. I. Vol. XIX., p. 105.

terms of an Indian weight standard these oblong (bent) bars. approximate to 100 rattle or 180 grains weight, the heaviest one of 177.3 grains being equal to 98,5 rattls, 1 rattl weighing 1.8 grains. Taking the literal meaning of satamana of the weight of 100 manas or krishnalas...it would thus appear that the Takshashila bent-bar coins (shalaka) represent the ancient satamana coins of silver.' He further says that as-Kātvāvana mentions such units as adhyaardhasatamāna, dvisatamana. It seems that satamana system of coins continued to flourish till the time of Kātyāyana (600 B. C.). 2 Altekar accepts this suggestion of V. S. Agrwala and points out "that: some thin, large coins have been found in ancient Kośala. which weigh between 75 and 79 grains.' According to him, these would be ardhatatamana coins, while the coins found inthe Paila hoard weighing 44 grains would be a quarter satamāna or pādaśatamāna, 3 He also identifies the group of 14 broad thin coins (now in the Lucknow Museum) published by Durga prasade weighing 42 grains with the quarter satamāna. Simmilarly, according to him, the Sonapur silver punch-marked coins, weighing 192 grains may also be identified. with the pada-ardhasatamana or sana 5 The theoretical weight of I sana was 12 raktikas or 22.5 grains and it was 1/8 of satamana. According to V. S. Agrawala sana may be identified with the astabhuga mentioned in the Arthasastra, which was 1/8 of karsapana.7 He also opines that the whole gamut of sub-multiples associated with the silver satamana was preceded by the kārsāpana currency also, 8

J. N. S. I. Vol. XV. pp. 30-31. This identification has been suggested originally by E. M. C. Walsh. M.A.S.I. No. 59. p. 3.

^{2.} J. N. S. I., Vol. XV. pp. 30-31.

^{3.} Ibid., Vol. XV, p. 21.

^{4. 7.} A. S. B., (Numismattle Supplement), Vol. XLV, pp. 9-13.

^{5.} J. N. S. I. Vol. XV, p. 21.

मही शाणाः शतमानं वहन्ति । Mbh. Vana. 134. 15; J. N. S. I. Vol. XV. p. 31.

^{7.} Ibid., Vol. XiV. p. 25.

^{8. 1}bid., Vol. XIV. p. 25.

But, it may however, be observed in this connection that though V. S. Agrawala has attempted to identify satamana coins with the long or oblong bent-bar coins of Taksasila hoard, his identification is untenable in the light of literary evidence about satamana, which suggests that the shape of satamana coins instead of being long or oblong was perfectly round (prayrtta). In the Satapath Brahmana, as we note from the text. 1 the shape of satamana has been expressly described as 'perfectly round' (pravrttau). The tradition that satamana was a coin of round shape was deep rooted and continued till the time of Karaka, who has commented on the Katyayana Śrauta Sutra. According to him satamana was a coin of round shape (vrttūkārau). 2 V. S. Agrawala, further says that śatamāna was a common type of currency prevalent in northern India. bu' he identifies them with the silver bent-bar coins, which have been found only near about Taksasıla. Silver bent-bar coins have not been found in the whole of northern India. Again, if the identification of sub-multiples of satamana with the coins found in the Paila hoard and with the coins found in the Gangetic valley is correct, it is almost strange that while satamana coins have been found only in the neighbouring regions of Taksasila, its sub-multiples have been found in the Gangetic valley only.

But though the currency significance of satamāna is doubtful, the use of kārāānanā sā a medium of exchange since about 60 B. C. is almost an established fact. About its metallurgy and weight the scholars have opined that kārṣāānanas were of three varieties i. e. of gold, silver and copper. The theoretical weight of sā kārāānanā was one karsa i. e. 80 raktībās. kā Oraktībās. kā

Bhandarkar has identified gold kārṣāpaṇa with the suvarṇa

शतमानौ प्रवृत्तौ आवद्यनीति ।

श्वतमानी महत्ती विश्वना । Sat. Bra., V. 4. 3. 24; V. 4. 3. 26. 2. श्वाकारी रिक्तमा श्वतमानी, Karaka on Kapapama Sraata Sura, XVI. 181. Quoted by A. S. Altekar in J. N. S. I. Vol. XV. p. 16; Lestrow on Audion Indian Numignaties, pp. 1567-187.

^{3.} Ibid., pp. 78-79.

^{4.} Manu, VIII. 136; Taj. I. 365.

on the basis of weight.\footnote{1} In the Arthakastra suvarna, is mentioned as of one karya in weight.\footnote{2} Unfortunately, no specimen of gold com of this weight has yet been discovered. But, while the identication of gold karzapaqa with suvarna is doubtful, silver karzapaqaas have generally been identified with the silver punch-marked coins. Karzapaqaa, as a coin name, has been mentioned in the Nasik cave inscription.\footnote{3} Kautilya has mentioned prati as another name for karzapaqaa,\footnote{4}

On the basis of Manu and Yājāavalkya some scholars have equated the silver kārṣāpaṇa with the silver dharaṇa. § Manu has given the weight of I silver dharaṇaṇফāa as 32 raktikās. § This identification of silver kārṣāpaṇa with the silver dharaṇa or dharaṇaṇarāna has been accepted by scholars on the basis of the discoveries of silver punch-marked coins of 32 ratits or 58, 56 trains. This is more acceptable because of the fact that no silver punch-marked coin of 80 raktikas has been found. §

But in the Arthadastra the weight of silver karşapaqas: Sixed as 1 karşa, D. R. Bhandarkar opines that while in the time of Kautilya the weight of gold and silver karşapaqa was 1 karşa, i. e., 80 raktikās, later on in the time of Manu and Yājhavalkya the weight of gold and silver karşapaqa became reduced to only 32 raktikas. 9

Silver kārṣāpaṇa had a long tail of sub-multiples. V. S. Agrawala has presented the following table of kārṣāpaṇa and its sub-multiples¹⁰:—

- 1. Lectures on Ancient Indian Numismatles, p. 90-
- 2. Artha., II. 19. 3.
- 3. J. N. S. I. Vol. XII, p. 32,
- 4. Epigraphia Indica, VIII. p. 82; J. N. S. I. Vol. A. p. 82,
- 5. Lectures on Anssent Indian Numismatics, pp. 82-84, 92.
 - 6. Manu. X. 135-136.
 - Lectures on Ancient Indian Numismatics, pp. 82-84, 92, 114;
 India as known to Panini, p. 226,
 - 8. Lestures on Ancient Indian Numismatics, p. 94.
 - 9. Ibid , p. 93.
- India as known to Pāṇiai, pp. 265-266; J. N. S. I., Vol. XV. p. 34. Vol. XIII. pp. 164-174.

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Division	Pāņini	Jātakas	Artha sästræ
1/1	<i>kārṣā paņa a</i> nd <i>paņa</i>	kahōpaņa	pana
1/2	ardha; also called bhāga	aḍḍha	ardhapaṇa
1/4	pāda	pāda; chattāro- māsaka	pāda
1/8	dvimāṣa	dvemāsaka	aşţabhāga
1/16	māşa	ekamāsaka	māşaka
1/32	ardhamāsa	addhamāsaka	ardhamāşaka
	kākant (Vārtika on V. 1. 33.)	kākiņi	kākaņī
	ardhakākanī (Vārtika)		ardhakākaņī

But, though the standard weight of the silver kārṣūpaṇa was 32 rakitkāz, there were also some silver punch-marked coins of heavier weight. Most popular coin of this type was rim-saitkā of 20 māṇa. Fhe Samanta Pāsadikā commentary of of Buddhaghoṣa on the Vinaya Pītakā confirms the statement of Pāṇini. A cocording to this work, in the time of the king Bimbisāra, in the city of Rājagīha, a kāhāpaṇa was equal to 20 māṇas. Actual specimens of vinisatika coins have been found and identified by Durga Prasad with the coins of 78 to 80 grains from Rajgīr. Pāṇini also mentions a trinisatika coin. É Examples of such coins have been found by Durga Prasad with the cobes of 180 grains from Rajgīr. Pāṇini also mentions a trinisatika coin.

^{1.} Astadhyayî, V. I. 32, V. I. 27.

বহা হোলাই বিধারিদানের কর্মেনী হাঁবি, বংলাগরনাথের ঘারী। Samanta Pistidită, 111, 45 Lestures en Austral Indian Numirimaties, pp. 111-112, 186; J. U. P. H. S. Vol. VII. (1938) p. 187; D. C. Sircar, J. N. S. I. Vol. XIII. p. 187; V. S. Agrawala, Ibid., Vol. XV. pp. 35-36. The existence of edinatila coinsis also proved by the Gaigentila Jistaia, Jitala, Vol. III. p. 448. See also Taj. I. 364.

Actual specimens of simistiks and their other denominations have been found in the Padella region. A. Cunningham, Goins of Ancient India, p. 81; J. N. S. I. Vol. XV, pp. 36-37.

^{4.} Astādhyāyī, VI. 24.

Prasad from Bihar, which weigh 104 grains and 105-107 grains or 58 roktikas. The theoretical weight of a trinistitika was 30 māgas or 6 raktikas. V. S. Agrawala on the basis of literary references and on actual finds has proved that the heavier coin denominations, following the viinistika weight system also existed and were known as trivinistika, divinistikatika, adhya-ar-lhavinistika, divinistika. Their weights accordingly were 120, 80 and (* raktikās. Tollowing the weight standard of kāryāpaga, i.e., 32 raktikās there also existed, as V. S. Agrawala points out, ardhavinistika and pūdavinistika of 20 raktikās and 5 māgas respectively.²

The weight of copper kārsūpaņa was 1 karsa, i.e., 80 raktikās.3 Kautilya gives a formula of alloy, which was to be mixed for making a silver kursupana (rupya-rupa) and its submultiples. Thus, he says that the 'superintendent of mint shall carry on the manufacture of silver coins made up of four parts of copper and one-sixteenth part (masa) any one of the metals, such as tiksna, trapu, sisa and anjana 34 'For copper karsapana,' he says that' coins (tamrarupa) made up of four parts of an allov (pādajīvam) shall be a māsaka, half a māsaka, kākani and half a kākani."5 R. Shamasastri, on the basis of a commentary, explains the composition of a padajivam as a coin made up of four parts of silver, eleven parts of copper and one part of tiksna or any other metal.' 6 But, according to Manu, kārsāpana was essentially a copper com and its weight was 80 raktikās, 1. e., 1 karsa. 7 It is not, however, clear whether copper kārsūpana followed for its sub-multiples the same weight system of silver karsapana or it has its own system of sub-multiples. On the basis of the term padafiva, the name of a coin denomination in the Astadhyavi, V. S. Agrawala,

^{1.} J. U. P. H. S. Vol. XII. (1939) p. 33.

^{2. 7.} N. S. I. Vol. XV. pp. 36-39,

^{3.} Manu. VII. 136: 73. I. 265.

^{4.} Artha, II. 12. 27.

^{5,} Ibid., II, 12, 27,

^{6.} Ibid., (8) p. 87.

^{7.} कार्वापणस्तु विशेयस्तात्रिकः कार्विकः पणः । Manu, VIII. 136.

however, suggests that copper kārṣāpaṇa followed the weight system of the silver kārṣāpaṇa. Thus the following table would explain the kārṣāpaṇa coin series along with its weights 2.—

Denomination	Weight ³ in raktikās	Weight in grains
kārşāpaņa	80	144
ardhakārsāpaņa	40	72
pādakār sāpaņa	20	36
trimāşa	15	27
astabhāgakārsāpaņa or dvimā	isa 10	18
māşa	5	9
ardhamūşa	2.5	4.2
kākaņt	1.25	2.25
ardhakākanī	'623	1:125

The sudden fall of the Mauryan Emptre in the 2nd century B. C. gave a shock to the progress of trade as well as currency. On the ruins of the imperal structure of the Mauryas there arose a number of principalities, both republican or tribal and monarchical such as Taksasifla, Pañcalla, Mathurak, Kausámbt, Kânyakubja, Ayodhyā, Śrāvasti etc. bringing decentralization in politics as well as trade and currency. Due to the fall of the Mauryan Empire the trade-routes came under the control of more than one state, which was very much detrimental to the free flow of commerce. The sorth-western section of the Uttarāpatha, particularly in the west of Taksasifla, went under the hostile Indo-Greeks, who, probably to create crisis in the native currency system, stopped the supply of silver from the Bactrian region. 4 This crisis in the availability

^{1.} J. N. S. I., Vol. XV. p. 34.

^{2.} Ibid., Vol. XV. p. 40.

This weight is almost confirmed by the actual find of copper coins found at Beanagar weighing 147. 5 grains. Lectures on Anneni Indian Numismatics, pp. 112-113.

C. J. Brown, Celie of India, p. 14; L. Gopal points out that the possible ourse of allers for the ponneh-marked coins are the mines of Peres and Alghanustan. 'Source of Silver for the Funch-Marked Coins', Chromology of the Punch-Marked Coins, pp. 68-69.

of silver to support a large scale currency system was felt even by the descendants of Asoka, who may be considered as the issuers of the copper punch-marked coins, now found very rarely. 1 The rauty of the conner punch-marked coins indicates the instability of the Mauryan government, But they introduced copper in the Indian currency-system, 2 which was acceptable to the later governments also for atleast three or four centuries to come. It may be pointed out that the conper issues of the post Mauryan governments were very much useful for day to day exchanges, while the old issues of silver punch-marked coins of the Mauryas also remained current in the market for some time and were found useful in the business of highly priced commodities. It cannot be presumed that the punch-marked coins of silver went out of the market just after the fall of the Mauryan Empire. As usually happens, the faith of the people in the coins of the fallen empire is not shaken easily. These coins must have, therefore, remained in circulation for quite some time.

In the absense of any central authority, such as was of the Mauryas, the local rulers' took lead in matters of currency and trade and thus they issued copper coins, which was particularly suitable to support the local trade and commerce. The large number of coins issued by the different powers indicate

^{1.} B. M. C Ansient India, p. LXXVII.

Literary evidence for copper currency, however, indicates an early antiquity. India as known is Papini, pp. 269-270; Supra, pp. 168, 171-172.

^{5.} There is every possibility that besides the states, traders as well as tradeguide also, as we see in case of the asgeme series of Takşadili coma, assumed authority to issue coma to support their trade, particularly, where the state currency was not in good condition. Even the Mauryas does not seem to have imposed the complete has on trader's right to issue coms; on the contrary, it seems that the power of the Mauryan state milimide only to marking and testing the metal of coins through the officials into laksagatchyakşa and rüpsidarfaks. Arthe, II.

a developed monetary economy and possibly the gainful nature of trade also.

Most of the states of the post-Mauryan period adopted

a system of monometallic currency in copper, which were designed on the familiar forms of karsapana and had on them a number of old symbols to make them easily acceptable in the respective markets. But while there was similarity in metal and probably they followed a similar weight system also,2 there was no uniformity in the symbol-composition of their coinage and by showing this distinction they probably, expressed their political individuality as well as the territorial usefullness of their coinage. They also represent the territorial characteristic of trade and commerce, of which their coins served as the metallic media of exchange. But in the states, where the trade was in flourishing condition and hadextra-territorial significance, coinage also had the symbol of extra-territorial influence, popular in trade and economic life. A study of symbols on coins of respective janapadas indicates that apart from their individualistic groupings, most of the local coins also show contacts and borrowings. Such contacts are indicative of their trade-relations. Thus the copper coins of Taksasılā indicate some influence on Ayodhyā copper coins, both important trade-centres. The type III of Avodhya copper coins shows resemblance with the Taksasıla pieces bearing steelyard.3 The representation of steel-yard on Ayodhyā and Taksasila coins is not without economic significance. The Uitain symbol has profusely influenced the symbol-composition of copper coins of the tribal and local states indicating the role and influence of Ujjain as a commercial centre, on the trade-centres of Mathura, Pancala, Kausambi, Varanasi, Pātaliputra, Śrāvastī etc. This is also indicative of the fact that the significant source of supply of copper, besides the

^{1.} G. L. Adhya, Early Indian Economics, p. 1.

Due to frazile nature of copper, it is difficult to work on the meterology of copper conage. B. M. C. Ancient India, p. CLXIII.

^{3.} Ibid, pp. CXXVI-XXXVIII; Coins of Ancient India, p. 63.

native mines, was Ujjain, where copper was brought directly from Bharukaccha (Barygaza). The Periplus informs that copper in no less quantity was imported into Barygaza. ¹ During the Mauryan period, as we have seen before, the silver punch-marked coins or the silver kāryāpogas were current as legal tender in day to day business. But side by side with these pieces, some copper coins of different denominations were also in circulation and have been found from the same sites.² I have cast-coins bear symbols, which show a family resemblence with those on the silver punch-marked coins and therefore are supposed to belong to about the same period.³ These are equare or rectangular in shape like the most of the punch-marked coins. 4

The foreign rulers, the Indo-Greeks, the Indo-scythians, and the Indo-Parthians had to issue silver coins (copper coins also) to fill the gaps in the monetary system due to the fall of the Maurvan Empire as well as to meet the huge cost of their military operations in India. But it is difficult to ascertain their exchange value and their effect on Indian commerce In the beginning, their effect seems to have been obviously regional and political. In some cases they were merely commemorative medalions. " They do not seem to have any financial value. But soon the foreign rulers began attempts to popularise their coinage and to stabilise their exchange value. Their kings adopted several devices to gain favour for their currency in India so that the native karsanana system might be replaced by it. Firstly, they adopted the square shape of karsapana. Secondly, they issued coins bearing the legends in the local scripts. Thirdly, they issued coins of silver as far as possible to fill the gap in the native monetary system caused by the paucity of silver in the tribal

^{1.} Periplus, 49.

^{2.} B. M. C. Ansient Indian, pl. LXXIV.

Ibid, pl. LXXIV, LXXVIII.

^{4.} Coins of Indea, p. 14.

A. K. Naram. The Coins Types of the Inde-Greek Kings, pp. 6, 9, 11, 15, 35.

states, which had stopped issuing new silver knrshpanas. Fourthly, the foreign rulers adopted the Indian numismatic symbols, such as vajra, bāna, meru, dharmacakra, caitya, triśula, nandinada etc. and some Indian deities, such as Laksmi and Siva on their coins. These devices might have appealed to the emotion of their people to adopt their currency in their day to day business-transactions. Thus, we find Demetrius II, ruler of the Indo-Greek family, who subjugated a considerable portion of Gandhara, trying to bring his issues very near the native currency-system in shape, legend, technique etc. He has issued a type of bronze (or copper) coins of the Indian style, which bear the legend 'maharajas apaditasa dimitriyasa' in the Kharosthi besides the Greek legend of Basileos Aniketov Demetriov. 1 Same tendency can also be attested in the case of square shaped bilingual bronze coins of his rival Eukratides, 2 Most of the successors of Demetrius II such as Pantaleon. Agathocles, Menander, Polyxenus, Strato I etc. also followed the tradition of issuing bilingual coins. 3 Menander has represented bull (nandi) on some of the square coins. * This may be an artistic and elaborate reproduction of nandipada symbol of punch-marked coins. Indo-Scythian kings also followed the tradition of the Indo-Greeks. According to J. N. Baneriea. Siva in human from occurs for the first time on the coins of Maues, the founder of the Indo-Scythian dynasty. 5 Similarly we find Laksami represented on the coins of Azes I, 6 The silver coins of western kṣatrapas, which were popularly known as kārsāpanas 7 also betray Indian features. When Gautamiputra subjugated the territory of Nahapāna, he permitted the

R. B. Whitebend, The Catalogue of the Coins in the Punyab Museum, Vol. I. p. 14, Pl. 1. pl. I. 26.

^{2,} id., p. 22, pl. III. 87.

^{3.} Coin Types of the Inde-Greek Kings, pp. 7, 8, 13, 15-37.

Ibid. p. 15.; Catalogue of coins in the Panjab Museum, p. 99. pl. X, 103.

^{5.} J. N. Bancryca, Development of Hundu Iconography, p. 120.

^{6.} Coins of India, p. 28.

^{7.} E. J. Rapson, B. M. C. Andhra, p. CLXXXIII-CLXXXIV.

coins of Nahapāna to circulate in his newly subjugated. kingdom after simply restriking them. 1 It seems thus, that there was little difference between the silver currency systems. of Nahapāna and Gautamīputra. Western Kşatrapas adopted Brahmi for legend on their coins, besides Kharosthi and Greek and adopted Indian symbols like vajra, band, dharma-cakra, meru, caltva etc. 2 In this way, the foreign rulers popularised their government and political dominance among their Indian subjects through coinage. This had great influence on commerce, not only local but extra-territorial also. It seems, that to a considerable extent they filled the gap in the silver currency caused by the fall of the Mauryan Empire. Their attempt was followed by some Indian states also, mostly for economic reasons, 8 Silvercoins were issued by a number of Indian republican and tribal states like Audumbara, Yaudheya, Kuninda etc. Silver issues of Indian states, to some extent, were identical to the Indo-Greek and the Indo-Scythian issues, 5 Allan remarks about the Kunindas that 'economically the silver coins of the Kunindas represent an attempt of an Indian ruler to issue a native silver coinage which would compete in the market with the later Indo-Greek silver." 6

Particular notice may be taken about the currency policy of the Andhra rulers of the Satavahana dynasty. These rulers, though maintained a perfect uniformity in the coin denominations, issued different types of coins with a view to meet the demand of enter-state commerce. They issued their copper coins with the Ujjain symbol, which were especially suitable for the commercial transactions in the Avanti region. But.

^{1.} B. M. C. Andhra, p. CLXXXIV.

^{2.} Coins of India, p. 31.

^{3.} B. M. C. Ancient India, pp. Cil, LXXXIV etc.

^{4,} Ibid., pp. 120, 123, 125, 159-161, 270.

^{5.} Ibid., pp. CII-CIII.

^{6.} Ibid., pp. CII-CIII.

B. M. G. Andhra, p. LXXII, Ph. I. 5, 8, 9, IV, 87, V. 89, 93,
 I.S. V(. 119, 126, 139, 149, VII, 164, 166, 100, etc.

more interesting coins were those portraying ship, found from the Coromandel coast, between Madras and Cuddalore. These coins were issued by Pulmāvi and represented ship, besides Uljiain symbol. ¹ These 'ship' type, coins, besides indicating the political dominance of Pulamāvi in the region, are also the evidence of maritime traffic of the traders patronised by the Sātavāhana rulers. ² Beside these special issues, the standard coinage of the Sātavāhanas, which was predominately of Isad, ³ was also of great economic significance. In the absence of silver in the Satavāhna's maintained the monetary balance between the two currency systems, i.e., of copper in the North and of silver in the West. More or less the same was the significance of their coins of billon.

It is strange that we have not yet found any specimen of gold coin prior to the time of the Kusanas, though literary evidence, as noted above, suggests the Vedic origin of gold currency. 4 But, whatever may be the position of gold currency in the pre-Kuṣāṇa India, it can very well be stated that since the advent of metallic currency (of which we find actual specimen) it is the silver and the copper currency, which played an impatant part in the economic life of India. Even the Indo-Greeks and their successors, the Indo-Scythians and the Indo-Parthians did not find any scope for gold coins in Indian markets, though their ancestors, even their contemporaries in Bactria, had issued such coins, 8 Then, what was the reason that the Kuşanas issued gold coins? In this connection E. H. Warmington opines that after the fall of the Indo-Greeks, the Yu-chies helped the Indo-Roman landtrade.6 They, by conquering the regions of Bactria, Kabul and Kandahar, controlled the gates of India and established a

B. M. C. Andhra, pp. LXXXI-LXXXII; Supra, pp. 154-155.

^{2.} Ibid., p. LXXXII.

^{3.} Currency Problems of Ancient India, pp. 25-26.

^{4.} Supra., p. 159.

^{5.} Catalogue of Coins in the Punjab Museum, p. 9, Pl. I.

^{6.} Commerce between Roman Empire and India, pp. 297-298.

solid power in the Indus delta and Afghanistan and encouraged a regular trade, in due course, from the Ganges to Euphrates by land and from the Ganges to Persian Gulf by way of the mouths of the Indus. Among the factors responsible for the revival of Indo-Roman land-trade were the rise of Palmyra, Trajan's visit to the Persian Gulf and his control on the trade of the neighbouring regions, Hadrians policy of peace, Roman military action in the regions of the Caucasus, and of the Euxine etc. ¹

All these factors naturally made Kuzula interested in Indo-Roman land-trade. He encouraged traders by introducing a system of coinage on Roman pattern. According to Warmington some bronze or copper coins of Kuzula represent an effigy having likeness to the head of Augustus. 2 But he, significantly enough, points that most of the coins of the first Kadphises (Kuzula) are utterly un-Roman in look, and those which appear to resemble the Roman are very rare and belong to one mint only, in a place perhaps exposed to Roman influence. 3 These coins were of little commercial significance, particularly from the point of view of external trade. He presumes that Kuzula issued coins on the pattern of Roman coins and in imitation of western example's at the suggestion of Greek and Syrian merchants. But he remarks that though Kuzul Kadphises took the idea of issuing gold coins, this had only taken place in bronze or copper of little commercial significance, and it was Kadphises II (Vima), who grasped either on his initiative or by Roman persuance, the idea of issuing gold coins on Roman pattern. 4 'There was already a large importation of Roman gold and silver coins into the marts of India, and Kadphises II, seeing the advantage of a gold currency, struck a plentiful issue of what we may call oriental aurei, for they agree in weight with the Roman aurei, and are but little inferior in purity, and moreover the one known silver

^{1.} Commerce between Roman Empire and India, p. 291.

^{2,} Ibid., p. 296.

^{3.} Ibid., p. 297.

^{4.} Ibid., pp. 298.

coin struck by Kadphises II corresponds with one weight of Roman denarius. These provide striking evidence of the new developments in the Indo-European commerce,' 1 Robert Göbl has further developed this hypothesis. According to him, Kusanas invaded India due to their interest in the trade of the Romans and of the Chinese empire with India. Entering India. Kusanas became familiar with the chief types of Roman republican coinage, in addition to main types of the coinage in the Hellenistic East with which they were acquainted since long. They established very close connections with Alexandria, from where they got techinically expert mint-masters familiar with the art of die-cutting and dactylography. 2 R. E. M. Wheeler has rather over emphasised the significance of Alexanderia and her technicians, while evaluating the role of Alexandria in the revival of Romano-Indian land-trade, as well as in the development of Romano-Indian art in the Gandhara region. 3 The Roman influence on the art, culture and coinage of the North-West India in the time of the Kusanas. was very negligble and they hardly go to suggest any Roman initiative. So far as the Roman influence on Indian comage is concerned, David W. Mac Dowall rightly observes that no precise correspondence can even in fact have been intended between the two coins (Roman and Kusana) even at the time when the denomination was first introduced by Vima Kadphises. The only Roman aurei that were struck to the weight standard of 8.0 gms. adopted by Vima are the aurei of the moneyers of Augustus (19-12 B. C.); and this is for too early a date for Vima Kadphasis on any chronology. The difference between the weight standard of the pre-reform aureius of Nero and that of the Kusana dinars is 0.4 gms. This difference in weight is quite a considerable one. There would indeed have been no point anyhow in an exact parity between the Kusana and Roman gold denominations. They

^{1.} Commerce between Roman Emptre and India, p. 298

Robert Gobl, 'Roman Patterns for Kusana Coms,' J. N. S. I., Vol. XXII, pp. 78-79.

^{3.} Rome beyond the Imperial Frontiers, pp. 200-202.

never seem to have circulated freely side by side in the same or adjacent territories, and both coins represented quite a considerable sum of money and would probably be exchanged principally in large scale commercial transactions by international traders. ¹

The time gap between the reign of Augustus (19-12 B. C.) and the reign of Kuzula Kadphises and Vima Kadphises (c. 60 A. D. 2 -78 A. D.) is very significant. After the death of Augustus, there were radical changes in the monetarysystem of Rome. It is certain that in the time of Augustus Roman merchants had not penetrated by land in to India.3 But Rome was in the demand of Indian merchandise and the king Augustus took measures to reconcile the barriers of direct Romano-Indian trade by sending forces against Himayavitie-Sabaeans and an expedition under Aelius Gallus in the Southern Arabic and Ethopia. All these show that in the time of Augustus, the Roman attempt to open direct trade-routes with India, was limited to sea only and that had little to do with the monetary system of the Kusanas. The occurence of the effigy of Augustus on the copper com of Kuzula is probably a work of an unskilled mint-master, who being ignorant of the monetary designs of Kuzula Kadphises, turned the effigy of Kuzula into the offigy of Augustus similarly as the sculptors of Gandhara being ignorant and untrained in the art-traditions of Mathura, turned Buddha into Apollo. Had Kuzula or Vima needed any Roman pattern for their coinage, it would have been more logical for them to copy some contemporary Roman emperor, whose coins were current in the markets, rather than Augustus, whose reign came to an end long before the rise of the dynasty of the Kuṣāṇas in India. While we shall take this issue a little later, we may, however be permitted

David W. Mac Dowall, "The Weight Standard of the Gold and Copper Coinage of the Kushua Dynasty from Vima Kadphises to Vasudeva," J. N. S. I., Vol. XXII, pp. 67-68,

^{2.} Indo-Greeks, p. 161.

^{3.} Gommerce between Reman Empire and India, p. 22.

^{4.} Ibid., pp. 14-15.

to reconsider the significance of Kusāna's possession of the commercial gates of India in the N. Western region. These were also in the possession of Indo-Greeks and Indo-Scythians. Now if, as Warmington 1 holds that land-traffic between India and Rome was revived only because Kusanas held their sway over Afghanistan, Kabul and Kandahar, why this was not possible in the time of the Indo-Greeks and the Indo-Scythians, who also held sway over those areas. Why Greek and Syrian merchants could not persuade them also to issue gold coins on the Roman nattern? Similarly, it seems that while evaluating the role of Roman merchants in relation to the revival of Romano-Indian land-trade. Warmington has over estimated the significance of the so called visit of Indian Embassy in the court of Augustus.2 as well as of rise of commercial towns like Palmyra and Alexandria.3 and of the visit of Trajan in the Persian gulf. The relation of Parthians with the contemporary ruler too should not be judged on the merit of Romano-Parthian relations. The rise of Parthian power was not as detrimental to the cause of Indian commerce, as it was in case of Roman commerce. As a matter of fact, they were one of the intermeditaries of Indian commerce on land, as Arabs and Egyptians were on sea.

During the predominence of Saka-Pahlava power in India, as we note from the Periplus, much of the commodities from China, Iran and Afghanistan were coming to India and were being exported to Rome and other Mediterranean countries through the mouth of the Indus. A In the chinese Annalas there is clear indication that the Parthians cut off communication

^{1.} Commerce between Roman Empire and Indea, pp. 296-298.

^{2.} We shall examine the ment and significance of this embassy later.

^{3.} Wheeler's estimation of Alexandran role in the development of Indor-Roman land-trade and on the monetary system of the Kutigasa is not convencing. Alexandra's significance in Indor-Roman trade was confined to scarroute only. There is no evidence that any Alexandran mini-master over visited the court of Kutigar rulers. See for his estimates on Alexandria, Rome legislation of the impirial Frontiers, pp. 200-202.

^{4.} Periplus, 38-39; Reme beyond the Imperial Frontiers, p. 183.

between China and Rome, ¹ but there is not even the slightest indication that they could stop Indians to send Chinese goods to Rome, which they were exporting through Barbaricum, Patala and Bharukaccha.

Thus, the fact remains that all the Roman efforts against Arabs, Sabeans, Parthians etc. were more directed to open direct routes of commerce between Rome and India on one hand and between Rome and China on the other than toproduce any initiative influence on the monetary systems of Indian kingdoms, particularly of the Kusāgas.

But, though the initiative was not from the side of the Romans, perhaps it was the international market situation, which made Kuṣiṣṇas tempted to issue gold coins. Romans too, perhaps were following the trends of that situation, hence there came some amount of uniformity among the currency systems of the Kuṣiṣṇas as well as of the Romans. It seems that the international ² market situation suffered a certain degree of inflation, particularly in the second and the third decretives A. D. This change in the situation produced its effect both, on the Roman, as well as on the Kuṣāṇa coinage. The Kuṣāṇa authorities solved this difficulty by maintaining their dināra at a constant weight but in course of time they debased the quality of the gold. The Romans, however, maintained the quality of the aurius, but progressively reduced its weight. ³

In the Tamil region gold was imported a in the shape of coins by the Roman traders. They were in great need of the commodities produced in the Tamil region and for that they had no adequate commodities. To meet this exchange position they imported Roman gold, which produced a very detrimental effect on the Roman economic and financial

^{1.} China and the Roman Orsent, p. 42.

^{2.} J. N. S. I. Vol. XXII pp. 63-64.

^{3.} Ibid., Vol. XXII. pp. 68-64.

Oanarpuram, 343; Supra., p. 91.

position. But the sitution, as it seems, was presumably quite adverse so for the exchange position between the Roman traders and the traders of the Kusana kingdom was concerned. The Periplus shows that in the North-West Indian ports the import list exceeded the export list of goods.1 The traders of the North India were in the need of importing Roman goods, particularly in the markets of Gandhara and Taksasila, from where Roman commodities have been discovered, 2 but they had probably wery little commodities demanded by the Roman traders. It may, therefore, reasonably be presumed that to acquire such commodities from the Roman traders, they might have requested the Kusana emperors to issue gold coins having adequate exchange value and standard to meet their exchange difficulty. particularly in relation to their trade in Roman goods. This demand was adequately met with by the Kusanas, for their issues in gold were conveniently acceptable to Roman traders.

The problem to determin the source of Kuṣāṇa gold is difficult one, and the information available in this connection is far from satisfactory to arrive at any definite conclusion. Besides the local sources, ³ much gold was brought to the Kuṣāna kingdom from the Oxus region Oxus region occupied an advantageous position for procuring gold from places outside the Kuṣāṇa empire. There gold was brought not only from Scythia (the part of South Russia between the Carpathians and

^{1.} Periplus, 38-41 pp. 286-287.

^{2.} Rome beyond the Imperial Frontiers, pp. 186-191.

^{3.} The traces of ancient gold workings are found in Mysore, Hyderabad and Madras J. Marshall, Tazifa, Vol. II., p. 620. Gold was also procured in rich quantity from the river beda, particularly from the Indua. Strabo, Geography. XV. I. 69, Politisal History of India, p. 241. Ancient deposits of gold were found in the mountains near the country of Sopetites, in the west of Jhelmu in the Panjah. Strabo, Geography. XV. I. 30. According to Herodotus the desert tract to the cast of the India was also rich in gold. Herodotus, III, 94, 98; Assist India as described in Clarished Liturature, p. 3; Social Rural and Emessay, p. 219.

Caucasus), but also from the Ural and the Altai regions. 1 Some western scholars have suggested that the Kuşāna gold coins were minted of gold received by way of trade from the Roman traders. 2 We shall presently examine the significance of the Roman coins imported into the Tamil region. 5 In view of the absence of information about the halance of trade between the North and the South India, the potentialities of the suggestions of the scholars cannot be worked out. G. L. Adhya has observed that the Kusāna dināra was not a reminted issue of the aureus, but a com made independently, 4 According to his opinion the Roman coms, whether of gold or any other metal, found in the Northern India are very few as compared to those in the South, because of the difference in the nature of foreign trade conducted in those two regions. In the South India goods from the western world were brought for local consumption but in the North it was mainly transit trade that passed through the Kusana realm. 5 As the participants in this trade were of diverse nationalities there was not much possibility of the coins of any particular country flowing into the Kusana treasury as custom charges or otherwise. 6 It is.

^{1.} Early Indian Ereasmac, p. 180. The legend about the gold-digging ants is connected with the import of gold into India by some aboriginal tribes of ancient India. Hersiatus, III, 102; Strabo, Geography, XV. I. 37; Arnan's Anabaric, XV. 6; Pility, XXX. 36, 66. Gold-digging ants are mentioned in the Mbh. Sabhis, 82, 10 as possible Grests in Better and Indian, proline 108. Gold was brought by the ancient Indian gold-seckers from Suvarquabitimi. Supra, pp. 107-108, Sessal and Rural Exermeny, p. 219.

Cunningham, Coins of the Indo-Seythians, p. 38, Indian Coins, pp. 17-18; Rome beyond the Imperial Frontiers, pp. 169-170; Early Indian Economics, p. 180.

^{3.} Infra, pp. 187-192,

^{4.} Early Indian Economies, pp. 125-136, 181, 185.

^{5,} Ibid., p. 181,

Ibid., p. 181, For a different view see J. Kennedy, "The Secret of Kanişka." J. R. A. S. 1912, pp. 665-688.

however, reasonable to presume that as people of many countries and many religions participated in the silk-trade, passing through the Kuṣāṇa dominions, the Kuṣāṇa rulers had to issue gold coins bearing distinctive marks.

Such coins of the Kuşāņas were readily acceptable to the merchants of different countries not only because they had their symbols, deities and legends, but also because of their intrinsic value. It may be pointed out that normally the Kuşāņa gold coins were following the international standard of gold currency so far as their weight standard and the gold content is concerned. In this context it may be pointed out that G. L. Adhya presumes that the Kusanas coined no silver because the silver currency was debased during the reign of the Saka ruler Azes II and that of his Parthian Successors to such an extant that the Kusanas had no other option but to change the coin standard to avoid financial chaos and re-establish credit. 1 But though they changed the weight standard, there is no ground to presume that the silver issues of the Indo-Greeks and the Sakas were not found useful in the time of the Kusanas in the economic life. On the contrary, as suggested by A. Cunningham, the previous silver currency was found so useful that the Kusanas found no scope to introduce a new system of silver currency to supersede not only the silver coinage of the foreign rulers in India, but also the native kārsāpna system of coinage, 2 It may be pointed out that those silver coins of their predecessors, the Greeks and the Sakas, were in the conformity of the international market situation and their debasement was also mainting the workable ratio between gold and silver, 3 and Kusanas had to adjust the weight standard of their dinara to the silver coins current in their realm.

The Periplus indicates that a large number of Roman gold and silver coins were imported into the market-towns of

^{1.} Early Indian Economics, p. 179.

^{2.} Coins of InderSoythians, pp 20-21.

^{3. 1}bid., p. 23.

Barygaza, Muziris and Nelcynda, ¹ The import of these coins in the markets of Muziris and Nelcynda, however, was in a greater quantity than Barygaza. E. H. Warmington commenting on this fact remarks that bringing money to the Chera thingdom was much more profitable than the import of imperial wares into that kingdom. ² The Tamil poems of the 'Sangam Age' (earlier Christian eras) ³ contain references to the yarmaza importing gold into Muziris and other ports of the Tamil land. ⁴ Since 1775 sixty eight finds of Roman gold and silver coins have been reported from the Tamil region; this fully corroborates the literary evidence. ⁶ It may be indicated here that the literary evidence quite clearly shows that the imported gold coins were brought to India in exchange of pepper. There is however a great deal of controversy regarding the economic significance of these coin hoards. ⁶

Pliny and Tacitus have stated that the drain of Roman currency into India was in exchange of its commercial products. T But according to E. H. Warmington the eastward movement of Roman money took place in two forms; merchants

^{1.} Periplus, pp. 30, 49, 56

^{2.} Commerce between Roman Empire and India, pp. 276-277.

^{3.} Colas, p. 30.

Kannakasabhai Pillai, Tamils Eighteen Hundred Tears Age, pp. 25-27.

Roms berond the Imperial Frontiers, pp. 164-166; See also, P. L. Gupta, Roman coins from Andhra Pradesh, pp. 40-53.

Commerce between Roman Empire and India, pp. 274-277; Periplus, pp. 192-193, 219-220.

^{7.} Pilipy remarks 'in no year does India drain us of less than 880,000,000 sesterces giving back her own wares, Pilip, XII 41. Likewise is the complaint of the Emphror Therius to the Roman sensite stating that 'How are we to deal with the peculiar articles of faminine wanty and in particular with that rage for jewels and precious trinkets, which drain the empire of its wealth, and sends in exchange for babuls, the money of the common wealth to foreign nations. Tectus, America, III, 58.

carrying on large transactions with foreign countries found gold coins a necessity for external commerce, while the silve-coins were essential for small exchange. And thus much of the Roman money was taken to India by Roman subjects in order to buy up in bulk the commodities that they were unable to get by exchanging impernal products. But besides this natural condition of wholesale trade there was a 'deliberate exportation of Roman money to India to create a Roman currency there.' 1

The reasons for such 'deliberate exportation' has been further explained by Warmington, thus: 2

- In India there was a dearth of commercial coinage, particularly in the dominion of the Sakas, where coins of Apollodotus and Menander were current even during the earlier centuries of the Christian era.
- Tamilians, whose coins were made of base metals, and were of little exchange value, allowed Romans to introduce their own coinage of gold and silver (with a view probably to facilitate their international commerce).

The view of there having been a dearth of commercial coins in the Saka territory is ill founded and the statement of the Periphus that the coins of Apollodotus and Menander were current in the Saka territory is vague and misleading. The absence of the coins of these two kings among the archaeological finds of this region and the abundance of silver and copper coins of the Sakas in that territory, however, is not indicative of such a dearth. It is also note-worthy that though the Periphus has mentioned Barygaza as the port where gold and silver coins were particularly imported by Romans, there is no numismatic evidence to corroborate it as no hoard of Roman coins has been found as yet near about Barygaza. According to the map of Wheeler, Barygaza has yielded only one Roman coin and that too belongs or a time later than that

^{1.} Commerce between Roman Empire and India, p. 274.

^{2.} lbid., p. 277.

^{3.} Indo-Greeks, pp. 68-69.

of the Periplus. 1 Warmington has also argued that the reason for the absence of Roman silver coins in the north-west of the Cheras is that the 'Sakas coined silver, and Andhras also helped their own issues of lead and copper by issues of silver. importation of which was thus found by the Romans to be atleast unnecessary; what they did construction and exchanged was perhans melted down and then reissued by Andhras and Sakas who coined no gold."2 Now, if the main purpose of the import of Roman coms was to facilitate commercial transactions how can one believe that Andhras melted them. Such an act would defeat the very purpose of the currency, thus exchanged. Even Warmington is not consistent in maintaining his view that there was a dearth of commercial currency in the Saka territory. In one place he presumes the dearth of commercial coinage in Saka territory, 3 and elsewhere remarks that there was no such dearth, 4 Thus, he himself finds it difficult to confirm the statement of the Periplus concerning the 'so called dearth of commercial coins' in Barveaza. The other point about the Sakas and the Andhras melting Roman coins imported into Barygaza is also based on conjectures. Of course, the design of the coins of Nahapana was influenced by the Roman coins, as their Greek legend suggests, 5 but the fact of melting is not properly attested. Again, if it is accepted that these coins were melted, we must admit that the Roman coins imported in to Barvgaza had no currency significance in the Indian markets, particularly in the Saka and the Andhra territories.

In the story of Appollonius it is stated that for the traders

- According to Wheeler's assignment, this coin belongs to 2nd century A. D. The date and the identification of the other coin foundnear about Barygaza is not certain. Rome beyond the Imperial Frantiers. p. 195.
- 2. Commerce between Roman Empire and India, pp. 288-289.
- 3. Ibid., pp. 274-75.
- 4. Ibid., pp. 288-89.
- BMC, Zadhra, pp. C-XCIV; Commerce between Roman Empire and India, p. 290.

of Rome and Parthia who came to India, it was necessary to buy things in the Indian markets with the 'Indian stuff of archaic and black brass.' 1 This really refers to the indigenous currency of cheap metal circulating in Indian markets. Now if this statement of Apollonius is to be believed, which appears quite reasonable, then all the foreign traders of Parthia and Rome had to purchase or exchange the native currency with their precious metal currency of silver and gold for purchasing the Indian commodities for which they had no adequate exchangeable commodity. This presumption may be confirmed from a passage of the Periplus which records that at Barygaza such exchanges of coins were actually made between Roman and Indian traders. 3

In such exchanges, according to the Periplus, the Romans were in an advantageous position. 3 Warmington holds that Romans exchanged their coins of gold and silver with the coins of the Sakas and the Andhras, which were not of precious metals. 6 But we do not know in what way the Ramans were in an advantageous position. As they exchanged their gold and silver coins with the indigenous currency of base metals, one can presume that the token base metal coins had more purchasing power in Indian markets than the Roman gold and silver coins of the same weight. Further, it cannot be said that gold and silver as metals were not known to Indians

^{1.} Philostratus, Appellonius of Tyne. II. 7.

^{2.} Periplus, 44.

^{3,} Ibid., 49.

^{4.} Commerce between Roman Empire and India, pp. 277-278; G, L, Adhya suggests that at Barygasa there was no exchange between the coase of the Sakas and the Andhras and the Roman aurel. But to justify the statement in the Periplius (49), that gold and silver coins which were brought to Barygasa from the west were exchanged for the local issues at a profit be believes that the Roman denarins were buying more than it was possible to obtain with the debased silver couns of Nahapisas and thus the former were is an advantageous pontion, when they were exchanged against the Saka couns. Early Indian Economics, p. 186.

or that their bullion value was not fixed in the Indian markets. The imitation of the design of Roman coins by the coins of the Sakas, particularly of Nahapāna, though doubtful, may be taken as an Indian attempt to standardise the type and weight of their coins in relation to Roman coins for facilitating the exchange of currency with the Roman traders. The equality of the weight of Roman aurei and Kuṣāṇa dināra may suggest the same significance. This interpretation leads us to the following conclusions:—

- Exchange of currency in India was a necessary condition for Roman traders for those purchases for which they had no adequate exchangable commodity.
- 2. As the Indian currency, which the Romans obtained through exchange, had a limited use, confined to the Indian markets only, they consumed all of it for purchasing goods in India. This may explain the absence of Indian coins among the finds of excavated Roman sites. Had the use of Indian coins been wide in the international market they would have been found outside India also.
- For Indians the value of foreign money thus obtained from Roman traders was merely in the form of bullion; hence these coins were either melted for making ornaments or were hoarded as gold and silver bullion.

It is strange that though out of seventy eight finds, fifty-seven finds are from the south of the Vindhya and twenty-nine from the Tamil region, no port below Nelcynds in the time of the Periphus has been mentioned as importing Roman coins. According to Warmington, in the Tamil region, where there was absence of gold and silver currency, no exchange took place between the currencies of the Romans and the Tamilians. Hence, beside the natural exchange, a portion of the Roman gold and silver currency was imported as commodity to be purchased by local traders for the introduction of a gold currency in the native states. ²

Commerce between Roman Empire and India, p. 278.

^{2.} Ibid., pp. 277-278.

But, whatever may be the amount of currency imported in India as commodity, it is difficult to agree with the view of Warmington that an alien currency was imported by the Tamilians for use as coins in their own country.

Warmington further suggests that the precious coins brought by Romans were not recognised as currency by the ruling princes of the Choias and the Pändyas. If the exchange or purchase of Roman coins was the concern of local merchants alone and the state had no hand in the matter, then it would follow that the Tamil traders purchased the Roman gold and silver coins for hoarding them as bullion, being fully conscious of their metallic value. Wheeler also supports this view. While expressing doubts about the role of Roman coins in an alien economy, he acceptes that most of these imported coins were employed as currency but could have been used only as bullion to be weighed out in exchange for goods or silver and gold ornaments.

Numismatic evidence is also available to show that the Tamilians accepted Roman gold and silver coins from the alten traders only as bullion. We find that during the reign of Nero, Roman traders had to take particular pains to collect gold coins of earlier Roman kings, which had high gold content for utilising them to purchase goods in the Indian markets for, Nero had debased the Roman currency during his regime. But after sometime, when old and genuine Roman gold coins were not available to Roman merchants for the use in the Indian markets, their trade with India dwindled in volume. This fall in trade is to be noted especially when Vespasian imposed restrictions on the export of gold, probably on public complaint of which we get a glimpse in Pliny's famous regret. This fact is fully confirmed by the numismatic and archaeological evidences.

In India also the kings, as we have stated above, disapproved

^{1.} Rome beyond the Imperial Frontiers, p. 167.

^{2.} Ibid., p. 166.

^{3.} Pliny, XII. 41; VI. 101,

the use of Roman coins as currency. As minting at that time was under state-control, government took serious note of all attempts of Roman traders to circulate their coins in Indian markets as detrimental to the national economy. In fact, to ward off such attempts the government did resort to the mutilation of Roman coins. 1 The gold coins of Rome imported in India, as Wheeler remarks, 'were liable to be pierced for suspension or mutilated by a cut across the obverse.' 2 Inthe Tamil region, where the Romans had a trade-colony, significantly enough, we do not find a single coin bearing any sign of Roman imitation. In the later half of the first century and in the second century A.D. as the numismatic evidence shows, a change seems to have come in the nature and the scope of Indo-Roman trade. According to Sewell, after Vespasian the-Romans began to give preference to markets of Saurastra. Thereafter the approach of Roman traders to Tamil land was rare. ⁸ Warmington, while admitting the partial cessation of Roman trade in Tamil land, believes that the change was not in the nature or scope of trade but in the medium of exchange. He suggests that after Veapasian, when the export of gold was stopped, the exchange of goods was carried on between the Tamilians and the Romans on the basis of barter. . But. it is difficult to believe that if the Roman traders had created a system of gold and silver coins for the exchange of goods in Tamil land, it could have been stopped all too suddenly and that the Tamil traders could have reverted back to the barter system and despensed with all comage in their transactions.

We can thus conclude that gold and silver Roman currency, in Indian markets had no value except as bullion.

Numismates Chronecle, 3rd series, XVIII (1898), p. 320; Romebroad the Imperial Frontiers, p. 169.

^{2.} Ibid., p. 166; J. R. A. S., 1904, pp. 614-615.

^{8,} Ibid., 1904, p. 615-17.

Commerce between Roman Empire and India, pp. 393-94; Early-Indian Economics, p. 134.

CHAPTER IX

WEIGHTS AND MEASURES

Weights have a long history, older than that of money. Excavations at the Indus sites have disclosed various kinds of weights used in India during the 3rd millenium B. C. Though the origin of Indian weight-system was independent, its relationship with Mesopotamian and Egyptian weight-systems is within the range of probability.1 From the point of view of accuracy, the Indus weights are remarkable; the margin of error in this system seems to be very narrow. 2 Vedic literature undoubtedly suggests the existence of a system of weights. though their use and significance are not properly described. 3 The Vasistha Dharmastitra describes weights as essential household effects and recommends that their accuracy should be maintained by the kings, . Falsification of weights and measures was recognised as a cognizable offence. Vasistha, Kautilya, Manu and Yajfiavalkya enjoin upon the state to take particular pains for guarding the accuracy of weights and measures against criminal attempts at their falsification. Special officers like pautavadhyksha and sansthadhyksha were appointed by the Mauryan Government to examine and regulate weights and measures periodically, after every four to six months. 6 References to cheating through false weights and measures are seen in the Digha Nikāya 7 and in the Apastamba Dharma

E. Thomas, Ancient Indian Weights, Numismatic Orientalia, pt. 1, pp. 1-2; P. Nath, A study in the Economic Condition of Ancient India, pp. 71-72.

^{2.} The Indus Civilization, p. 61.

^{3.} Vadie Index, I, p. 516; II. p. 43.

^{4.} Vasistha Dharma Sutra, XIX, 23.

Ibid., XIX. 28; Artha., II. 19, 51; Manu., VIII. 403;
 Th. II. 240.

⁶ Artha, II. 19. 51.

^{7.} Digha Mkapa, I. pp. 19. 64.

sutra. Talenta Apastamba, Buddha and Nagasena all condemn one who cheat others by using false weights and balances. 2

The Indus weights were made of different kinds of stones such as 'chert, limestone, gness, steaties, slate, chalcedony, a black and white schats." 5 Their shape and size also varied according to their respective weights and use. (Pl. VII. Figs. 1-8). The practice of using stone weights continued during the time of the Mauryas. Kaujilya recommends that weights should be made of iron or stone (of Māgadha and Mckala) or of any substance which would neither contract when wet, nor expand under the influence of heat. *

Probably the weights were manufactured under State-control and were sold in the shops. Kauţilya presents a price-list of different kinds of weights. 8 Regarding the manufacture of cubic measures, Kauţilya says that they should be made 'of dry and strong wood so that when filled with grains, the conically heaped up portion of the grains standing on the measures is equal to one fourth of the quantity of the grains (so measured); or the measures may also be so made that a quantity equal to the heaped up portion can be contained within the measure.' 6

But, though every care was taken to maintain the accuracy of weights, there was always a possibility of some error in them. To guard against this, there was a practice to add some handful of grains to the measured quantity. This practice was called hastaphrana. "With regard to the measurement of wine, flowers, fruits, bran, charcoal and slaked lime, twice the quantity of the heaped up portion (i.e., one fourth of the measured quantity) was to be given in excess." Sometimes this difference (ndammantara) was taken by the state. "

^{1.} Apastamba Dharma Sura, II. 6, 19.

Ibid., II. 6, 19. Digha Nikiya, I. p. 5; Miliada-Vol. II. p. 121.

^{3.} The Indus Civilization, p. 61.

Artha., 11, 19, 11.
 Ibid., 11, 19, 49-50.

Ibid., II. 19, 49-80.
 Ibid., II. 19, 40-41.

^{7.} Ibid., II. 19. 15-11.

^{7.} Ibid., il. 19. 15-11 8. Ibid., il. 19. 11.

^{9.} fbid., IT 18. 11.

In cubical measurement, the margin of error has been indicated by Kautilya as follows - 1

In one parimāni or droņa $-\frac{1}{3}$ pala, In one tulā -1 karşa. In one ādhaka $-\frac{1}{n}$ karsa,

On principle, the difference upto the margin stated above was not considered a crime. The punishable margin of error was a little higher i.e., in the case of parlmāṇi droṇa, it was 1 pala, in case of tula, 2 karsa and 2 karsa an

The weights of the Indus culture 'fall into a well defined system unlike any other in the ancient world.' ³ The system used was binary in case of the smaller weights and decimal in the case of larger ones, the succession being in the ratios 1, 2, 4, 8, 16, 32, 64, 160, 200, 320, 640, 1600, 3200, 6400, 8000, 2800, and that the unit weight had the calculated value of 0.8565 gramme. ⁵ The ratio, which was maintained by the Indus trader was adopted in the later period to some extent and the number 16 became deep-rooted in the numismatic ratios. ⁵ In the case of the decimal system of weights, the fractional ratios were based on 3. ⁶

It is, however, strange that though the ratio of the Indus weight-system influenced to some extent the monetary system of ancient Indus, its influence on post-Harsppan weight system is difficult to recognise. In the Veduc times, kṛṣṇala and manā or māna were the two denominations of weights. The relationship of Vedic manā with kṛṣṇala is difficult to determine.

^{1.} Artha, IV. 2, 9.

^{2.} Ibid., IV. 2, 11,

^{3.} The Indus Civilization, p. 61.

^{4.} Early Indus Civilization, p. 103,

^{5.} B. M. C. Ancient India, p. CLIX.

^{6.} The Indus Civilization, p. 61.

A large number of terracotta weights have been uncarthed from various historic sites of Northern India. But, they do not seem to follow any definite ratio.

^{8.} Vedie Index, I. p. 185; II. p. 505.

The ratio of weights of post-Vedic literature can be explained as follows:

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8 trasregus = 1 likţā.
3 likţās = 1 rāja saršapa.
3 rāja saršapas = 1 gaura saršapa.
6 gaura saršapas = 1 yavamadiya.
3 yavas = 1 krsnala.
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Obviously trasresu and likes are the pedantic and purposeless denominations of weights. The significance of raja sartapa, gaura sartapa and yawa was also very limited. For all practical purposes, the fundamental unit of weight was perhaps the kergula. Raktika and gusja were perhaps equal in weight and may be considered as similar to kergula also. Raktika held such a prominent place in the system of weight of ancient India that later sanskrit writers named it as tulabile.

It is interesting to note that though kṛṣṇāla in the weight scheme of Manu and Yājūavalkya was accepted for weighing gold as well as silver, its value and weight differed considerably. Thus for gold, the scheme of weight according to Manu and Yājūavalkya was as follows: 1

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5 kṛṣṇalas = 1 gold māṣa ( suvarņa māṣa ).
16 māṣas = 1 suvarņa,
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4 suvarņas = 1 pala.

This scheme is also followed by Yājhavalkya. Manu however includes dharana in the scheme of gold weights. According to him 10 palas equated 1 dharana. The weight of silver denominations, however, was different than the scheme of gold. According to Manu and Yājhavalkya:

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2 kṛṣṇalas = 1 raupyamāṣa.
16 raupyamāṣas = 1 āharaṇa (according to Yājāavalkya).4
16 raupyamāṣas = 1 purāṇa (according to Manu).5
Further, Yājāavalkya equates 10 āharaṇas with 1 pala.6
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1, Manu., VIII. 184,
2. Taj. I, 363-64.
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^{3.} Manu., VIII. 136.

Taj., I. 364.
 Manu., VIII, 136.

^{6.} Taj., I. 365.

One notable difference between the gold and silver weightsystems, as described in the Manusmṛti, is that gold dharapa is
a heavier denomination (i.e. 3200 kṛpala) than a silver dharapa
(ie. 32 kṛṣpala only). Though Kauṭiya like Manu and Yājāavalkya has two separate systems of weight for weighing gold and
silver, his scheme differs considerably from them. In his
scheme for gold weight, 1 the lowest unit was dhanyamapa,
which may be taken as equal to 1½ yavas. Thus 3 yavas of
Manu and Yājāavalkya or 1 kṛṣpala of Manu and Yājāavalkya, 3
Therefore:
Therefore:

- 5 gunjās (Kautilya) or 5 krsmalas (Manu & Yājnvalkya) or
- 10 dhānyamāşas = 1 suvarnamāşa.
- 16 suvarņamāşas = 1 suvarņa or 1 karşa.
- 4 karşas or 4 suvarnas = 1 pala.
- For weighing silver, weights were to be ratioed as: 3
- 88 gaurasaršapas = 1 silver mūşa

16 silver māṣas or 20 saibya seeds = 1 dharaņa.

A comparison of the above tables shows that while Kauilya's system of weights for measuring gold corresponds with those of Manu and Yājānvalkya, there was considerable difference in the system of weights for silver. In Manu and Ažjānvalkya, 1 raupya māza constituted 36 gaura saršapas, while 1 raupya māza of Kauţilya constituted 88 gaura saršapas. But though the weight of raupya maza of Kauṭṭlya was heavier than the same raupya māza of Yājānvalkya, tis ratio with dharaṇa was the same i.e. 16 raupya māza = 1 dharaṇa.

Apart from this scheme of weights of gold and silver, Kautilya has recommended the making of weights of māṣa, suvarņa, and dharaṇa, in the following series:

^{1,} Artha., II, 19, 2,

^{2.} Manu., VIII. 184; Thj. I. 363.

^{2.} Artha., II. 19. 5.

^{4.} Ibid., II, 19, 9.

A similar series of weights was recommended for dharana size. ¹

For diamond, the lowest unit of weight was rice (tandula) and the heaviest unit was dharana known as valduryadharana. 20 grains of rice constituted 1 valduryadharana. 2

Though from Kautilya's Arthalastra we infer that there were balances for heavy weights, a our information about heavy weights is very meagre. Perhaps, for measuring grains and liquids there were measuring pots. That is why we see all law-givers totally neglecting the consideration of heavy weights, Kautilya also, after giving the scheme of heavy weights, describes the method of making the cubic measures and not the system of heavy weights. It is quite possible, just as it is today, that though the weights were fundamental units, cubic measures were made to weight grains etc. according to the standard of weights, for the sake of convenience.

From various sources the sequence of heavy weights for cubic measures may be understood as follows:

4 palas or 16 karşas = 1 kudava or 1 anjali, 4 4 kudavas = 1 prasthas = 1 adhaka. 6 4 zdhakas = 1 dropa,

But though the above scheme of weight is accepted by Caraka and Kauţitya, there is considerable difference between them regarding drona. In the Arthakastra, there are as many as four types of dronas (ayami, yyavaharika, bhajani, and antah-purabhajani). 7 Of these, the first type of drona (ayami) was

- 1. Artha, II, 19.
- 2. Ibid., II. 19.
- 3. Ibid., 11. 19. 12-17.
- Aifādhyāyī, V. 4, 102. Kufasa also occurs in the Caraka-Somhitz, Kalpaşthana, XII, 94.
- Artha., II. 19, but not in Paqini. Dr. V. S. Agrawala however equates praiths with kutifs of the Agradhypit, V. 1. 55. But it is his guese. Papinkalina Bhirsts. v. 244.
- 6. Artha., II. 19; Caraka Sainhitti, XII. 94; Astadhyayt, V. 1, 53.
- 7. Arths., II, 19, 82-35.

the standard one of 200 polos) of the Mauryan times. But, by the time of Caraka, the weight of dropa went up to 256 palas. This increase surely would have affected the other weight demominations also. Some more weights, heavier than dropa, were also prevalent in ancient India. Their ratio was however not binary as was in the case of kudova, prastha, adhaka and dropa. From Caraka and Kaujilya we know that weights heavier than dropa were generally calculated on the basis of dropa. Now, taking the standard weight of dropa as 200 palas, 8 we may present the account of heavier weights as follows:

16 dronas = 1 khārī, 4 20 dronas = 1 kumbha, 5 10 dronas = 1 bhāra, 6 200 dronas = 1 vāha.

For lineal measurements, the width of a finger (angula) was the most natural and primary unit. In the Jaiakas, Astadhyayi and the Arihasastra, we get the details of lineal measurement.

Like weights, there were same pedantic measures also such as paramāņu, ratharenu, liksā, vūka, vavamadhva etc. b

- 1. Pāninikālīna Bhārata, pp. 244-45.
- 2. Ibid., p. 244.
- 2. The weights of other types of drops were like this—pystokarlia of 87th pales, highest of 178 pales and entelparabljani of 162 pales. Atthes, II. 19, 33-35. Due to this difference in the weight of drops, their lower denominations like lightska, prassha, hujana were also not similar.
- 4. Astadhyayi, V. 1. 88; Artha., II, 9, 87; Mahabhasya, V. 2, 73.
- 5. Astadhvari, VI. 2, 120; Artha., II. 19, 38
- 6. Affadhyayi, VI. 2. 38; III. 1, 119; Artha., II. 19. 39.
- Yataka, V., p. 341; Agradippyi, V. 4. 86; Artha., II. 20. 6.
 According to the Arhalistre the middle most joint of the middle finger of a man of medium size may be taken to be equal to an angula. Artha., II. 20. 7. For the details about the alguismants see, Balram Servatava, Ryamongloss, pp. 19-22.
- -8. Artha, 11. 20. 2-7.

In the Arthabolius a the measures below angula are described as follows:

8 paramāņus	***	1 rathare
8 ratharenus	-	1 likşü
8 liksās	-	1 yūka
8 yūkas	=	1 yaya
8 yavas	=	1 angula

For measuring cloth etc. other lineal measuremnts such as vitasti² or disti, ³ hasta ⁶ and kikṣu ⁵ were commonly used.

Their ratios may be given as follows: ⁶

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12 angulas = 1 vitasti
2 vitastis = 1 praipp
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2 vitastis = 1 prajāpatya hasta 32 apaulas = 1 kiksu.

Besides these natural measurements some mechanical devices were also introduced in ancient India. From Mohenjodaro 7 a broken specimen of measure on the decimal system (Pl. VII. Figs. 9-10) has been found. But probably, as E. Mackay has stated, no mechanism like steelyard was known to Harappans. On some Takşaślia and Ayodhyā coins steelyard has been represented. 9 Steelyard is also represented in one of the Amarāvatt reliefs. 10

Due to the paucity of reliable data it would not be possible to say whether the above account of weights and measures represents for the whole of India of the period of our review or it had some regional variations. But the discrepancies in

^{1,} Artha., 11, 20, 1-7,

Jataka, VI. p. 339; Aspadhyayi, V. 2. 31.

^{3.} India as known to Pāṇini, p. 255.

^{4.} Artha., 11. 20. 18.

^{5.} Ganapatha, V. 1. 157.

^{6.} Artha., II. 20. 10, 13, 15.

^{7.} Early Indus Civilication, p. 103. Pl. XXIV. Fig. 9.

^{8.} Іыс., р. 103.

^{9.} Supra., p. 174.

Fergusson, Tree and Serpent Worship, Pl. LX, Fig. I; Pl. LXXXIII, Fig. 1.

different systems, probably, indicate that different age and provinces followed different standards.\(^1\) A. N. Bose surmises that he above mentioned weight and measure standards prevailed in the Gangetic valley in the centuries near about the Christian era.\(^2\) It is also a very strange thing that though a large number of historical sites have been excavated in recent times, no weights and measures confirming the weight and measure standards of the books have been discovered.

It is however interesting that same weights of the Arthadatra such as Bahaka and prastha are mentioned in the Mashurd inscription of Huvişka. 3 Other weight denominations phataka and mallaka mentioned in the same inscription, may be the verient or regional names of some weights of the Arthadastra or the Samtis.

The high antiquity of the Indian weight-system implies the existence of balances from very early times. In the Indus civilization the weighing scale was an important accessory for trade. A few examples of scales found are of very ordinary pattern and consist of a bronze bar with suspended copper pans (Pl. VII. Figs. 11-15). Such balances were used for weighing light or precious commodities. In later period, we find the depiction of a balance on a coin. On the obverse of a oblong coin from Rajgir a pair of scales with a rod on the right side within raised border formed by the branches of the date palm is deputed. (Pl. VII. Fig. 16) A palanting of Ajanta, represents a kind of light balance, which was useful for the traders in perfume

^{1.} D. Barnett, Antiquities of India, p. 227.

^{2.} Social and Rural Economy, p. 277.

^{3.} Select Inscriptions, p. 147. Social and Rural Economy, p. 276.

Balances were so common in day-to-day exchanges that children
in the Harappan age were apt to make their earthen play
models of balances, Ratio Indus Civilization, p. 103.

The traces of the thread by which one of the pans was supported have been found, Ibid., p. 103; The Indus Civilization, p. 61.

Ajit Ghosa, 'Rare Oblome colms from Rajgir,' J. N. S. I. Vol. I. Pl. III. Fig. 5.

(Gändhika) ¹ (Pi. VIII. Fig. 2). For heavy weights much larger and stronger beams and pans were used. Such beams and pans were probably made of wood, ² and the weights ³ were suspended probably with ropes as is done even today, while weighing chaff or wood.

The ancient Indian name for the balance was tula. 4 This word does not occur in the Rgveda. We cannot be sure, therefore, whether balances were in common use during the early Vedic age. The word tula occurs for the first time in the Vojasaneyi Samhita. Here the references to hiranyakara-tula suggest that the use of the balance was limited to light weights being meant chiefly for goldsmiths. But by the time of the Satapatha-Brühmana h the use of balances had become common in day-to-day life, and people had so much reliance upon the propriety and correctness of the balance that they recognized it as a positive factor in daily life. They adopted it as a part of the machinery of justice and included it in trials by ordea? (divvapramana). According to Vasistha 6 balances were necessary objects for the household. In the time of Apastamba the practice of falsifying the balance was a social crime. According to him a person using false balances (kūta-tulā) was to be barred from the \$raddha cremonies. 7 Buddha regarded cheatting through false balances and deriving profit thereby as a kind of mithya ajiya, 8 Kautilya considered it to be the duty of the government to examine the balances of the traders periodically after every four months. 9

^{1.} Sārthaožha, p. 240. Fig. 37.

^{2.} Early Indus Civilization, p. 61.

In the Indus civilization some weights were to be lifted by rope or metal rings. Indus Civilization, p. 61.

^{4.} Monter Williams, Sanskrit-English Distionary, p. 139.

^{5.} Sat. Bra. II. 2, 7, 33,

^{6.} Vasigha Dharma-Sura 19, 28,

Āpastamba Dharma-Sutra, 2, 6, 19.

^{8.} Dīgha Mikāya 8, 2, 43, Vol. III. p. 136.

^{9.} चतुर्मासिकं प्रतिवेशानिकं कारवेत् । Artha. II. 19. 51.

The same is the injunction of Manu but he recommends that the balances should be checked and examined after every six months. \(^1\) Yājāavalkya seems to be more strict on this issue for he prescribes heavy punishment to those who make (kIII-kIII) and use (vyavahāra) false balances. \(^2\) In the Milmida Pathho, Nāgasena forbids the gift of false balances.

Kautilya enumerates sixteen types of balances. Of these pans. * Beginning with a lever of six migulas in length and of one pala weight in melallic mass there were ten types of balances with levers increasing successively by one pala so in the weight of their metallic mass and by eight angulas in their length. 6 According to this description the length and weight of palances can be tabulated as follows:

mass

Type No.	Length	Weight in metallic
1	6 angulas	1 pala
2	14 ,,	2 ,,
3	22	3 ,,
4	30 "	4 ,,
5	38 "	5 "
6	46 "	6 ,,
7	54 "	7 ,,
8	62 "	8
9	70 "	9 "
10	78 ,,	10 ,,

These balances were used in all probability for weighing different kinds of commodities.

- तुकामानं प्रतीमानं सर्वं च स्वास्तकवितम् ।
- षद्ध षट्छ च भारेषु पुनरेव परीक्षवेद ॥ Manu., 8, 408.
- 2. तुकाशसनमानानां कृटक्रवाणकस्य थ ।
 - प्रमिक्त ज्यवहर्ती वः स दाप्त्रो दममुत्तमम्॥ १४., 2. 240.
- 8. Milinda, Vol. II. p. 121,
- 4. Artha., II, 19. 12.
- In Kauțilyan weight system 4 ksrzs or 320 gubja or raktikă constituted 1 pals. Thus 1 pals constituted 6 tols and 4 māgs. Arths. II. 19. 3-4.
- 6. Ibid., II. 19, 12,

The heavy balances were of six types, Of these a balance was called samavyttatula with its lever 72 angulas long and it weighed 53 palas in its metallic mass. Kautilya describes the making of different types of balances 'A scale-pan of 5 palas in the weight of its metallic mass being attached to its edge, the horizontal position of the lever (samakarapa), when weighing a karşa shall be marked (on that part of the lever where, held by a thread, it stands horizontal). To the left of the mark, symbols such as 1 pala, 12, 15 and 20 palas shall be marked. After that, each place of tens upto 100 shall be marked. In the place of akṣas the sign of nāndi shall be marked.

The second type of heavy balance was called parimagl. It had a lever of 16 angulas and 106 palas of weight in metallic mass. On its lever marks for 20, 50, 100 etc. ² were indicated. The weights of the public balance (pranafrika), servants' balance (bhājami) and balance of the harem antahpura-bhājami) were 95, 90 and 85 palas respectively. ²

Unfortunately the details given in the text above do not give us a clear idea of the construction and use of the different balances.

The heavest type of balance was-made of wood (kanha) with a lever eight cubits long. The lever had measuring marks and it was erected and fixed on a 'peacock-like pedestal.' Counterpoise weights were used in weighing heavy commodities. *

A weighing house is referred to in the Maka Narada Kassapa Jataka. From this Jataka we can guess that weights were added gradually, one by one on the weighing scale and when the weights were placed, the end of the balance swang up. From

^{1.} Artha, 11, 19, 13-17. Cf. also Eng. Tr. by Shamasastry.

^{2,} Ibid., II, 19, 18-19,

^{2.} fbid., IJ. 19, 23,

^{4.} काष्टतुका अष्टब्स्ता, पदवती, प्रतिमाजवती, समूरपदामिष्ठिता ! Artha. II. 19.28.

^{5.} Jauska, Vol. VI. p. 119.

Yajnavalkya we know that it was the practice to draw a line on the wall of the weighing house to ensure accuracy in weighing. Weighing was complete and correct when the weights and the things to be weighed were on a level with the mark made on the wall at the weighing house. He refers also to people, who were experts in weighing (undaharaganda) at

CHAPTER X

BUSINESS ORGANISATION

It is difficult to say whether the seals of the Harappans 1 were the private issues of the individual traders or the issues of the trade-corporations of the Harappans. Similarly it is not possible to guess whether their extensive trade was organised by the state or by their commercial guilds. Some scholars trace the origin of corporate life in the time of the Reveda. R. C. Majumdar is of the common that the Panis of the Vedic times were well organised and in their organisation one may find the trace of the guilds mentioned in the Jatakas. 2 But as corporate activity in the economic life generally takes place during a late phase of a civilisation and is subject to certain peculiar opportunities and circumstances, the Revedic period would be too early a period for the origin of trade-guilds in India. The Revedic evidence about the Panis, though indicative of their trade influence on the society, 3 does not suggest the existence of guilds in them, on the contrary it indicates that their unity and organisation was more of military than commercial nature. They were organised more to protect their existence from the hostile and uncommercial rsis than to safeguard their business interests, 4 The term 'gana' of the Brhadaranyakopanisad, according to R. C. Majumdar 'furnishes a clear instance of the corporate activities in the economic life in ancient India.' 8 But the study of relevent passage in the text does not seem to indicate any secular 6 import. His

^{1.} Indus Cavilization, p. 91-92.

R. C. Majumdar, Corporate Life in Ancient Incia, p. 2; R. K. Mookerji, Local Government In Ancient India, p. 43; H. Chakrabortl, Trade and Commerce of Ancient India, p. 312.

Supra., pp 17-20. 4. Supra., pp. 19-20.

^{5.} Corporate Life in Ancient India, p. 2.

According to R. S. Sharma, the term game in early and later Vedic literature is used in the sense of tribal organisation, Political Ideas and Institutions in Ancient India, p. 82,

conclusions are based on the commentary of Sankarācārya, ² who has explained the relevant passage in accordance with usage and convictions of his own times. His identification with gauss of valfs is not very convincing.

Similarly the words 'srestfui' or 'srestfui' or 'srestfui' occuring in the Brāhmapas 's hardly show any connection with the later word 'srestfui' or setfui. Of course Skyana has taken Sresthi of sitareya Brāhamapa (or dhanapatih but his interpretation seems to be based on the meaning prevalent during his period. The passage srestfu paire rocayatywa yam 'Kamayate tam has been translated by Martin Haug as 'thus it comes that a chief favours with a draught from his goblet whom he likes.' R. K. Mookerji may be right in desertibing sresstin as a chief having great social power, 'b but the economic significance of the word is very doubtful. As a matter of fact in all the Vedic passageges the word 'srestfuin' is used in the ordinary sense of a chief or a person of superior rank and do not stand for the chief of an economic guid.

As has been pointed out, ⁸ the bulk of the Vedic society was composed of the Vaisya, whose numerical superiority over the other two twice bora classes, the Brahmanas and the Kṣatryas, was a real fact. It has also been pointed out that in the social order, the Vaisya class stood third and was thus inferior to the Brahmanas and the Kṣatriyas. The people of this class were performing many duties such as cattle-breeding,

^{2.} Ait. Bra. III. 30.3. IV. 25.8-9. VII. 18.8. Sat. Bra. XIII. 7.1.1.

^{3.} Quoted in Local Goormment in Ansient India, p. 42.

^{4.} Ibid., p. 43.

^{5.} Supra., pp. 20-22.

agriculture, banking and trade. The nature of their avocation naturally made this class subservient to those who were master of either '\$asiras or \$asiras.' The Vaisyas were considered to be an object of exploitation for the Brihmanns and the Kşatıryas, who were encouraged by the \$\$astras to subsist upon this class enther by getting \$dak_itol (sacrificial fee) or extorting ball (tax) from them. The rise of big monarchies and the structure of their state was also an increasing burden upon the Vasiyas and sometimes a matter of great concern. Therefore, during the post-Vedic period the Vasiyas might have thought it proper to have some sort of corporation to safeguard their business-interest from the exploitations of the upper classes, particularly because their social position in the prevailing caste-system was not very much congenial to protect their

^{1.} Supra., pp. 20-21.

The Jātakas inform about kings imposing oppressive taxation, The Bhiridatta Tataka informs about tax-gatherers, who being ordered by the king, plundered the wealth of the people, Jataka, Vol. VI. p. 212. A king is said to have drained his country of its goldby his exactations, Ibid., Vol. IV. p. 224; Vol. III. p. 319. Other examples of oppressive taxation are found in the Jatakas, Ibid., Vol. II. p. 240, Vol. IV. p. \$62, Vol. V. p. 106, Most gloomy picture is presented in the Jataka, Vol. V. p. 98. Here it is said that 'the kingdom of Kampilla was deserted by the people for oppressive taxation. Men betook to forest with their families. Others remained indoors at night, but on day-break fled to forests. Social and Rural Economy, p. 143. Doctrine of emergency taxation advocated by the authors of law and polity provided opportunity to states to impose extra-taxation. Arthu., Mbh. Sgnti, 139, 24., Mass, VII, The Nanda rulers, particularly. Mahapadmananda are well known for their extortion, K. A. N. Sastri, The Age of Nandas and Manyas, p. 12. They taxed: not only men but property also. R. B. Pandey, Bhatips Hillians. kī Bhunikā, p. 12. The accumulative tendency of the Brithmapaswas also a burden on the producting class. A list of such wealthy Britimeses (knows as mobilitie or muhitire) is presented by B.C.Law in the India as Described in Early Test of Buddhismand Jainism, p. 161. See also Buddha Kelfen Bingele, p. 522i-

class-interest. Their caste-duties were such that they incorporated every mode of production, from primitive cattle breeding to the advanced trade and banking. Due to this, it was not possible for them to knut themselves into a single organic whole within the bosom of the caste-system, and thus they quite naturally split themselves into various units of professions independent of the caste-system, extending membership to all those who professed a similar trade or calling, but at the same time without any antagonism towards any caste whatsover. The process of organisation of guilds and corporations was so natural and peaceful that later on the Dharmstitus and the Smṛtls, the most jealous propogators of the caste-system, recognised the usefullness of the commercial and the industrial guilds. ²

One of the reasons promoting corporate activities in the conomic life was the localisation of trade and industry in the post-Vedic period. From the Jūtakas and some other early Buddhist sources we get information about the localised guids of the industrialists and traders, such as of dantakīras, vajākas, pesakūras and about kumbhakūra, tantukūra, kammakūra, vajākas; pēsakūras and about kumbhakūra, tantukūra, kammakūra, vajākas; pēsakūras and about kumbhakūra, tantukūra, kammakūra, vajākas; pēsakūras and laquids should settle in the eastern quarter of the town. Traders in cooked rice, laquor and flesh should live tin the south and artisans manfacturing worsted threads, cotton-threads, bamboo-mats, skins, armours etc. in the west. Smiths and workers in precious stones should have their place in the north. 4

By the sixth century B. C. there was a great rise in the wolume of trade in India. Increase in the trade needed an organised and planned production and quick distribution. This was possible only through an efficient system of financing.

^{1.} Supra., pp. 21-22.

^{2.} Arths., II. 7. 2; Mass., VIII, 41; Taj. I. 361.

Social and Rural Recogny, pp. 233-234; Pro-Buddhist India, pp. 213-214; Supra., p. 26.

^{4.} Artha. II. 4 . 16-23.

Kings in ancient India and their governments had taken upon themselves the duty to patronise trade by providing capital to help in production and also to safeguard the routes to enable quick distribution. But as governmental patronage to trade meant greater interference and extortion, traders depended more upon their own organizations than the governmental efforts. Thus, there arose a class of setthis, who controlled the financing of trade on individual as well as on partnership basis. Such setthis, while working as a joint stock company not only contributed to business by money but also with the commodities. The setthis made investments (viksepa) commodities (panya) either to the agents or to the individual traders. 1 The owners of merchandise hired out their goods to the enterprising people for a share of profit, 3 This practice of starting business by taking merchandise on loan and living on the surplus profits was very popular in those days. 3

Besides that the guilds arose out of the necessity of financing trade and industry, their existence was also found useful to safeguard the commercial conventions, known as samaya and srepidharma. 4 These customs and conventions were in the nature of legal remedies, approved by the \$8xiras. Most of the commercial conventions were time-honoured and not opposed to morality, hence had the force of law. They quite reasonably supplemented the incomplete laws of the smrtis, represented the class-interests, avoided contradiction between different sources of law and accommodated the spirit of the time. But the great monarchies were slightly to effect the recognigition of the customs by their rajustassans. These guilds acted ac custodians of the commercial conventions and customs. 8

^{1.} Artha., III. 11, 28-30.

^{2.} Jataka, Vol. VI. p. 69; Vol. IV. p. 256; Vol. V. 436.

I. Digha Mktra, II. p. 69 Milinda, 39.

Gautama Dhorma Stira, II. 2, 20-21; Artha., II. 7, 2; Mans., VIII. 41: Tb., I. 361.

^{5.} The insecurity of the trade-routes as the only important factor for promoting corporate activity of guild type (Coppeta Life is Assist India, p. 1) is a farfetched idea, Though common approbension of danger on the trade-route might have executesed the

There were more than one type of guilds in ancient India. We find mention of eighteen types of guilds and sub-guilds (senipaseni), 1 a few of which like 'sreni, nigama, pilga were especially recognised as trade-guilds. Unfortunately no description of the nature and organisation of these corporations is available. R. C. Majumdar suggests that the sreal was a corporation of people belonging to the same or different castes but following the same trade and industry. 3 V. S. Agrawala describes freat as a guild of artisans only, 3 But his view is not very convincing because in the ancient works like the Gautama Dharma Sutra, the Arthasastra and the Mahabharata srent has been explained as the guild of traders as well as of artisans. 6 Medhātithi, while explaining the word srent occuring in the Manusmeti, 5 takes it to be guilds of merchants, artisans, bankers and even of the Brahmanas learned in the four Vedas. But Mitaksara commentary explains the same words in the Yājňavalkya as guilds of betel sellers etc. 6

Perhaps the word *freel* was a general term for guilds including the mercantile corporations. The specific term to denote the trader's corporation was perhaps nigama. Nigama cocurs in the Aṣṇādhyāyī of Pāṇini in the sense of trader's guild. Nigama also is a synonym for pura. In the Amarakoşa,

traders to form a temporary league such as a carswan (strike), unuseder a leader (strikes), but such temporary causes were not responsible to bring permanent organic unity, as was possible through guilds like free, signme, page etc. Such guilds had more useful purpose to serve than to act as counter-organization against the organization organization organization.

- Corporate life in Amerent India, p. 3; Life in Amerent India as Depicted in Jain Conous, p. 109; Local government in Ancient India, p. 48; Jataka, Vol. VI. p. 22.
- 2. Corporate life in Ancient India, p. 3.
- 3. Panini Kalina Bhuraga p. 220.
- Gautama Dharma Suira, XI. 21, Artha., BIL. 16, 14, Mbb., vapa. 248, 16.
- 5. Medhātishi on Mans, VIII. 41.
- 6. Mitthers commentary on Thibareline, I. 361.
- .t. Anthibuted V. 2, 21; Project Kalles Bistrate, p., 280.

nigama stands for a city and naigama both for a trader and a citizen. It seems, however, reasonable to assume that most probably nigama was the mercantile corporation of such traders, who conducted the business by settling down permanently in a city. This shows that the main difference between sreni and nigama was that while sreni represented the interest of all sorts of professions, including traders irrespective of place, nigama represented particularly the interest of citytraders. But puga is a more difficult term to interpret. In explaining vratena fivati of Panini, 1 Katika describes auga as an association of men of different castes with no fixed profession, who are solely bent on making money and seeking pleasure. 2 But the Mitaksara, while commenting on Yainavalkya s explains the word purg as an assembly of the coinhabitants of a village or town of different castes and occupations. 4 Thus while srent represented the interests of different localities, 5 pugg represented the local interests. Similarly the difference between nigama and puga is also clear, Nigama represented the interest of only traders of a city. page represented the interest of different traders, crafts and professions of a locality.

The guilds were managed by a head called variously as panulcha, Jetthaka or setthi. The How they were elected and what were their functions, are not known to us with any amount of definiteness. But on the basis of the meaning of the word we can infer that panulcha or pranulcha was the head of the guild, perhaps on the basis of the superiority of

^{1.} Astadhyayi, V. 3, 111.

^{2.} Leval Government in Ancient India, pp. 32-33,

^{3,} To, II. 31,

पूगाः समृद् मिक्रवातीनां विकक्तीनामेक-स्वान-विवासिनां यथा आमनपरादयः Mitakjara on Tij. II. 31. Load Covernment in Aucion India p. 32.

It is very strange that Kaiyaja and Tattyahodhini commentary
explain the word 'Iropi in Papini II, 1, 55, an बलेल शिवरेल पण्डेल वा
वे जीवन्ति तेथा स्थार: जेणि: 1 Local Government in Anglest India, p. 33,

Local Government in Analont India, p. 76., Corporate life in Assisti India, p. 33.

his wealth or of local influence. But the feishaka was perhaps the oldest man of a guild, whose selection as the head was made on the basis of his age and experience. Pramukha and trespit seem to be similar terms though among traders, the name settih was more common than other terms, such as parnukha and jetihaka. Perhaps, settih headed nigama and panukha and jetihaka headed sreqi and paga, respectively. It has been pointed out by R. K. Mookerij that sometimes several types of guilds were headed by single jetihaka. 1 But, is does not seem to have been a normal feature with the ancient suilds.

The existence of economic guilds in ancient India is also proved by the epigraphic evidences. ² Two Nasik inscriptions mention the guilds of weavers and potters respectively. ³ Similarly the inscriptions of Junnar record the existence of the guilds of bamboo-workers, brazierrs, as well as corn-dealers. ⁴ These inscriptions indicate that these guilds acted as modern banks and received deposits of public money on regular interest and lent out money to the people. A guild of samithara steal is mentioned in a Mathural inscription of the Kuṣṭṣṇa period. ⁵ This refers to a wheat-flour guild. ⁶ Bloch has discovered a number of seals refering to guilds of bankers, traders and merchants. ⁷

The term *śresthin* does not occur in the Vedic Samhitlas. ⁸ But, the term occurs in the Brāhmaņas, where it is used in the sense 'the best, a leader, a nobleman, a man of honour'. ⁹

^{1.} Local Government in Ancient India, p. 76.

^{2.} Corporate Life in Ancient India, pp. 9-10.

^{8.} Luders List, Nos. 1133, 1137.

^{4.} Ibid., Nos. 1162, 1165, 1180.

Epigraphia Indica, Vol. XXI. p. 59.
 Trade and Commerce of Ancient India, p. 321.

I rase and Commerce of Ancient India, p. 321.
 A. S. I. A. R., 1903-1904, p. 104. For the contrary opinion,

sec Corporate life in Ancient India, p. 44.

Ivo Fiser, 'The Problem of the Setthi in Buddhist Jitaka,' Archiv Orionalisi, Vol. XXII, 2-3, 1954, p. 240.

^{9.} Ibid., p. 241.

Thus, the Vedic term sresthin cannot be connected with the Pāli word setthī, who was 'a treasurer, a banker, a city-man, a wealthy merchant and a foreman of a guild'. 1 Several refesences in the Jatakas make it clear that the setthi originally occupied himself with agriculture and used to live in the province (paccante) and sometimes he was known as a country setthi (jana pada setthi) also. 2 With the development of trade and industries and the cities as the centre of commerce, the activities of the setthis became centred round the cities, therefore there arose a class of setthis, better known as nagarasetthis, who, though not producers, financed the production, controlled the producers and carried the wholesale trade in the markettowns (nigama or nigamagāma), 3 such as Taksasilā, 4 Sāketa, 5 Śrāvasti, 6 Mithila, 7 Rajagrha, 8 Vārānasi 9 etc. These nagarasetthis had their intimate relationship with the setthis of the janapada and the paccante and the bond between them was social 10 as well as commercial. 11 So far as business matter is concerned, they were the stockists of the products of the provinces (paccante utthanakabhandam), 12 brought to cities in caravans, where these products had ready sale. These setthis, whose resources were enormous (mahāvibhavosetthi) 13

- (P. T. S.) p. 2-3. 2. Jataka, Vol. IV, p. 37,
- 3 Ibid., Vol. I. p. 478; Vol. II. pp. 225-287.
- 4. Ibid., Vol. I. p. 191.
- 5. Ibid., Vol. VI. p. 228; Vinaya, Vol. I. p. 270.
- 6. Ibid., Vol. I. pp. 366, 432, 501; Vol. II., 224; Vol. III. p. 299,
 - 7. Ibid., Vol. VI. pp. 43, 331, 344, 364.
- 8. Ibid., Vol. IV. I. pp. 12, 466, Vol. IV. p. 37.
- Ibid., Vol. I. pp. 120, 231, 252, 269, 295, 349, 365, 412;
 Vol. II. 50, 225; Vol. III. pp. 51, 119, 225, 315; Vol. IV. pp. 1, 62, 249, 225, 376; Vol. V. p. 382; Vol. VI. p. 185.
- Ibid., Vol. I. p. 453; Vol. II. p. 225; Vol. IV. p. 87.
- Ibid., Vol. I. pp. 377, 481; Mrs. Rhys Davids, 'Notes on Early Ecosomic Conditions in Northern India', J. R. A. S. 1901, pp. 871-872.
 - 12. Jataka, Vol. I. pp. 377, 451.
- Ibid., Vol. I. pp. 145, 366, 278, 388, 413, 432, 451, 478, 501; Vol. II. p. 287; Vol. III. p. 36.

Archive Orientalni, Vol. XII, p. 239. Pali-English Dictionary (P. T. S.) p. 2-3.

and wealth was conventional, amounting to 40 or 80 koiis, (astikopivibhovo sripin), 1 carried large scale transactions with the assistence of agents (kammantikamanussa), 2 as well as slaves and servants (dasakammakara), 3

The terms, such as Rajagahasetthi of Varanasi appear to convey the sense of a distinguished setths of a particular place. 4 The distinguished position of a setthi is generally indicated by the term setthitthanam, 5 For this position, as Fick points out, it does not seem that the setthi was elected by the members of trading community. 6 On the contrary, though he represented the cause of mercantile class in the government, he was, as it appears from the Buddhist Texts, a state official appointed by the king on account of his wealth. Once a setth was appointed to this Office, he remained in the Office for his whole life, even after his death, it was generally thought desirable and prudent to appoint his son or his successor to this office. But in such cases, probably the approval of the king was necessary. This measure was adopted to save this office from becoming hereditary. We know about a setthi of Śrāvasti named Ananda, whose son Mulasri, after his death, was appointed by the king as nagara setthi as the successor of Ananda, 7 Setthis, therefore, trained their sons in their business with special care. A certain

Jataka, Vol. I. pp. 345, 466; Vol. III. pp. 56, 299; Vol. III. pp. 128, 444; Vol. IV, p. 210; Vol. V. p. 210; Vol. VI. p. 228.

^{2.} Ibid., Vol. I. p. 40.

^{3.} Ibid., Vol. II, p. 382; Vol. IV, p. 540.

^{4.} Corporato Life in Ancient India, p. 88.

Janks, Vol. I. p. 465; Vol. II. pp. 171, 291; Vol. IV. p. 460. According to I. Fizer the term syphiphoson descess only the position of a supplit. Article Orientals, Vol. XXXII. 2-8 p. 250. But R. L. Mehts understands it as denoting the office of the supplit. Pro-Buddhiet states, p. 218.

^{6.} Social Organisation in North-Rast India, p. 259.

Dhammapada Atthakatha, (H. O. S. Vol. 29) Part II. pp. 25-28,
 Distinuty of Pall Proper Names, Vol. I. p. 270.

Ananda, at the time of his death is said to have instructed his son to increase the wealth through business, so that he might remain in the office of his father and not be supplanted by any one else. ¹ Similarly we find a notable merchant's son, about to adopt the profession of his father, being asked by his father to learn the secrets of his success in business and the eithics of trade. ² But when the hereditary business was forsaken, the office of the setth used to go in some other family of the town. ³ In some cases, however, we find that even on the loss of hereditary business, the office of setth remained in the same family, if the king so desired. ⁴

Though normally a seithi was selected from among the local merchants, in special circumstances a merchant from outside could also be called and appointed to the post. In the Angustara Nikāya we find prince Prasenajit of Kośala requesting Bimbisāra of Magadha to send him a seithi for appointment as nagaraseithi of Sāketa. Bimbisāra sent Dhanafijaya of Bhaddiya in Anga to the king of Kośala for this purpose. 5

Unfortunately, for want of information, we know little that the settin had an office (thana) 6 where he attended to his business in his dual capacities of as an official capacity he had to attend on the king (rajapatikha) 7 daily, sometimes thrice. 6 He had also to take the permission of the

- 1. Distinuty of Pall Proper Names, Vol. I. p. 270.
- 2. Jataka, Vol. IV. p. 256.
- Dhammapada Atthakatha, Vol. II., pp. 28-28. Dictionary of Pall Proper Names. Vol. II. p. 270: Tataka Vol. II. p. 291.
- Dammapads Asihakathā, (H.O.S. Vol. 28) Part I. p. 385. Vissuddhimagga, Vol. V. p. 403.
- 5. Anguttara Mikitya, 1. 7. 2, Paritativa Mbandhivali, p. 100.
- 6. Pre-Buddhist India, p. 219.
- Jätaka, Vol. I. pp. 120, 269, 349; Vol. III, pp. 119, 299;
 Vol. IV. p. 63; Vol. V. p. 384.
- 8. Ibid., Vol. III. p. 475.

king if he wanted to renounce the world or to give away his wealth in charity. 1 In his capacity of a trader he often conducted sarthas, 2 transacted business in the city, granted interviews to dealers of different commodities, 3 held large landed property, 4 hoarded wealth in gold and in coins, 5 stocked huge quantity of grains in granary and financed6 local trade and industry, 7

The duties and responsibilities of the seithis were not confined to finance and commerce only. He had also to discharge some social and civic duties and had moral responsibilities towards the religion. In this way on many occasions he had to render services both to the king and to the guilds of merchants. His fame went far and wide and he was respected and honoured by the king, citizens and the people of villages. 8 His regard in the eves of the people was much more than that of the nobles and the princes. The sentence of capital punishment given to a setthi had deeper repurcussions than the execution of princess and queens. 9

Sometimes nagaraseithis or mahaseithis conducted the business with the assistence of subordinate setthis designated as cullasetthi and anusetthi. 10 The mahasetthi sometimes headed five hundred to one thousand such setthis. 11 Similarly, there were advisors, to help the setthis. According to

^{1.} Jaiaka, Vol. II, p. 64.

^{2.} Social and Rural Economy, p. 261, Pre-Buddhist India, p. 219,

^{3.} Apadana. II. p. 357. India as Described in Early Texts of Jainism and Buddhism, pp. 177-79.

^{4.} Jataka, Vol. II. p. 378.

^{5.} Ibid., Vol. I. pp. 345, 444, 466; II. p. 331; III. p. 56, 129, 300; IV. p. 1, 255; V. p. 385 etc.

Ibid., Vol. I. p. 467.

Ibid., Vol. IV. p. 38. Vin. Vol. I p. 8. Ibid., Vol. V. p. 382,

^{9.} Ibid., Vol. VI, p. 135,

^{10.} Pre-Buddhist India, p. 219.

^{11.} Jataks. Vol. VI. p. 344.

Yājūavalkya, men knowing dharma, pure, unavaricious and well wishers of the community (samuha hitavadinaḥ) only should assist the setthis. 1

Technically speaking the sartha9-system of ancient Indian traders was also a form of the ancient Indian economic guilds. It was a mobile corporation constituted essentially by traders for common protection, particularly while they were in transit for trade. Such a company of traders (sartha) was led by a leader called sārthavāha.3 Lovalty and obedience to the leader were the essential pre-requisites for the members of the sarthavahas. The members of the sartha depended upon the direction of their leader as to halts, use of water, precautions against brigands at dangerous places and the routes etc. 4 Sometimes, when one individual setthi had sufficient resources to organise a sartha, he went out for trade individually, the other members of the sartha being his employees. But generally a trader formed a joint stock company by inviting other traders. On such occasions it was a common practice to announce to the traders by beat of drums and the sounding of bells that those who wanted to go on trade to distant lands might join the company with their merchandise, b In some cases traders had to

^{1. 2%,} II. 191.

^{2.} According to V. S. Agrawala, the tradent doing their business by forming guilds his attrika were known as a sinutification before the origin of the word striklausha. Pajadi Katina Bhöruka, p. 230, But probably the word strikushala was a genaral term to denote traders forming guilds of any type and it was not restricted to the sense of attrikassis.

^{3.} Jataka, I, p. 368; II. p. 295,

^{4.} Ibid., Vol. I. p. 99: Pre-Buddhist India, p. 271.

^{5.} Avatha Sanha describes the assonacement made by the organization of a surtha so-netshir—"चाराण्यां नगरा चयावाचेच्य सारित, प्रावन्त नगरा चाराणां का किया के प्रावचाच्या सारित, प्रावन्त नगरा चाराणां का विकास के प्रावचाच्या सार्वाच्या स्वाच्या सार्वाच्या सार्वाच्या का प्रावच्या का प्रावच

advertise the advantages, which he was offering to his fellow traders. Sometimes he promised to provide fellow companions with free food, drinks, cloths, utensils and medicines. 1

Sometimes due to the unmanagable number of waggonloads in a single caravan, it was considered wise to divide it into two caravans under two different sarthavahas. This measure protected a huge sized caravans from the dangers caused by the scarcity of food, drink and other provisions.

Some scholars have found that the ancient Indian caravans had no contractual basis and there was no agreement existing between the outgoing traders. It is further suggested that beyond the fact that there was a concerted action in chartering one and the same vessel, there was no close contractual unity in them.⁵

It is, however, difficult to deny totally the existence of any contractual relationship among the caravan-members. The instance of the Cullasetthi Jataka, 4 on which Rati Lal Mehta and Motschandra base their view is a solitary one. Cullasetthi, while purchasing the cargo purchased it by trick and on behalf of his own. He was not the member of any caravan. But, the same Jātaka shows that the hundred members of a caravan, while purchasing the cargo of the ship through Cullasetthi contributed jointly to Cullasetthi. giving a thousand pieces to buy a share in the ship and then a further thousand each to buy him out altogether. This does not show, as Rati Lal Mehta concludes, that every trader of that caravan was trying to score his own bat, 5 On the other hand it shows that those hundred traders purchased the cargo having formed a joint stock company, which presupposes the idea of contract behind the formation of a sartha.

^{1.} Avadēna Šataka, 90.

Digha Nikhya, KIII. 23; Jitaka, I. 98; Social and Rural Reenemy p. 225.

^{3.} Pre-Buddhist India, p. 217; Stirthautha, p. 65.

^{4.} Jitaka, Vol. I. p. 112.

^{5.} Pre-Buddhist India, p. 217; Janaka, Vol. I. p. 122.

Sometimes the institution of sārthavāha continued for generations. ¹ In the Avadāna Sataka, we get an instance of Maitrakanyaka, who was insulted and rebuked for not following the traditional and family profession of conducting business by organising sārtha. He was earning his livelihood through the profession of okkarīka (dealer in agricultural products), gandhika (perfumers) harrafika (gold-merchant). ² His mot following the profession of sārtha was treated by the people as addharma jivikā. ³ The same Avadāna gives some indication about the contractual relationship between the carvavan-leader (sārthavāha) and other traders, vaikās). The five hundred traders, who accompanied the Maitrakanyaka (sārthavāha) contributed to him with various taxes like, sūlka, gulma, tarpanya etc. *

It appears that sarihas of ancient India were of more than one types. There were sarihas organised by individual traders. In such sarihas the relation between the leader of the caravan and the members of the caravan was that of the master and the servants. The members of the caravan were merely wage-earners. Such caravans were financed and organised by big traders like Anāthapijqika of Srāvasti.

In the second form of sārtha the membership of caravan was enjoyed by more than one trader. All the members of such a caravan had equal contractual status and the profit of their enterprise was divided according to their respective shares in the capital etc. The Kuṭuwanjia Jātaka presents the example of a such sārtha. 6 Horse-dealers of Uttarāpatha generally formed such sārthas. 7 The third type of sārtha was comperatively a loose organisation including all sorts of

Jaiata, Vol. I. pp. 98, 107, 120, 122; Vol. II. pp. 66, 286, 287; Vol. IV. p. 198; Vol IV. p. 92.

Avadīna Šataka, p. 89-90.

^{3.} Ibid., p. 90.

^{4.} Ibid., p. 90.

^{5.} Jataka, Vol. I. p. 98.

^{6.} Ibid., Vol. I. p. 404; Vol. II. pp. 181-184.

^{7.} Ibid., Vol. II. pp. 31, 287.

people, sometimes even uncommercial people, who had to go to a comman destination. In one Jātaka we find that a caravan included a pregnant woman. In such caravans the common protection was the main idea, therefore, when the caravan had reached its destinition, the members owed no allegience to each other or to the leader of the caravan (sārhāvāha). The caravan, which was acompanied by the Cullasetțhi was of such type. Sometimes, the caravan were also led by the professional pilots, particularly, on the routes leading to high seas so or passing through the forests infested by the robbers. *

Sambhilva samutthana was a particular type of economic activity in ancient India in which mutual co-operation had its special significance. The term has been explained by P. V. Kane as an undertaking in which people joined together (with labour or capital or with both), 5 Thus, it was a form of joint undertaking similar to modern partnership. About the antiquity of partnership system, P. V. Kane has pointed out that in the times of the ancient sutras secular partnership had not attained sufficient importance and even in the times of the Manusmeti almost the same was the case. According to him it was during the days of Yāiñavalkva that secular joint undertakings assumed great importance, 6 The antiquity of joint partnership, however, can be traced long before the Yūjhavalkya Smrti. It seems that the conception of joint partnership had an independent origin. In religious partnership, however, profit was not the immediate motive. But in secular partnership profit and common protection were the fundamental motives. Therefore, in the Jataka stories, partnership has been explained as dve land pattika hutva 7 or dve land

^{1.} Jataka, Vol. IV. p. 38.

^{2.} Ibid., Vol. I. pp. 120-122.

^{3.} Supra., p. 131.

^{4.} Supra., pp. 128-124,

^{5.} History of Dharmafastra, Vol. III. p. 466.

^{6.} Ibid., Vol. III. pp. 469-470.

^{7.} Jasaka, Vel. II. p. 181.

ekto vāniliam karanto labdhalābha. The other difference between secular and non-secular partnership was that while in sacrificial partnership the partners divided the fees (daksina) as wage carners, in secular partnership the profit was distributed among them as share-holders. But the most significant difference between the two, was in the nature and position of contracting parties. In the Manusmett we find that in non-secular partnerships the contract was made between the sacrificers and the sacrificial priests. 2 There is no evidence to show that there was any contractual relationship among the priests. In secular partnership, however, the contract used to be made between the partners transacting business or contributing capital and thus enjoying equality of a legal status.

There were several types of partnerships in ancient India. From simple and temporary partnership for selling the pots and pans 8 we find complicated types of partnerships for large scale import and export business.

Examples of all such partnerships are found in the Jataka stories, which refer to the horse-dealers of the north importing horses to Vārānasī, 4 the traders of Śrāvastī carrving on trade with five hundred cart-loads of merchandise, 5 the traders of Varanasi with the same number of cart-loads conducting business in the various janapadas of the country, bound by equal interest both in the stock-in-trade and in the oxen and waggons, 6 and the traders of Varanasi trading with the merchants of Ujjain, 7 who exported birds to Babylon etc. 8

Joint chartering of water-transport was also a peculiar feature of some of the ancient Indian partnerships. In the Jatakas there are instances which refer to as many as five hundred

^{1.} Jataka. Vol. I. p. 404.

^{2.} Monu., VIII. 206-211.

^{3.} Jataka, Vol. I. p. 111.

^{4.} Ibid. Vol. II. p. 31.

^{5.} Ibid. IV. pp. 350, 354.

^{6.} Ibid. Vol. I. p. 404; Local Government in Assists India, p. 79.

^{7.} Jauska, Vol. II. p. 248.

^{8.} Ibid., Vol. III. p. 126-127.

passengers boarding a ship on a partnership basis. In the Suppiraka Kumära Jūtaka there is a story about a pilot, who was jointly employed by seven hundred traders on board for guidance on the high seas. ¹ Partnership was also formed for joint purchases. We have referred to above ² how a company of hundred traders purchased the cargo of a foreign ship jointly through Cullasetthi, a merchant of Vārānasi. Sometimes it also happened that traders entered into partnership to prevent underselling. ³ Kautilya, for example, has very clearly pointed out that kings should punish the merchants, who unite to prevent the sale of merchandise, to raise the price or to lower the quality of a commodity. ⁴

The partnership-rules have been laid down by our ancient law-givers. Such laws relating to partnership (sambhāya samuthāya) were quite humane and provided security both to the producer and the consumer. These rules also brought a healthy understanding between the partners by establishing their mutual relationship on the basis of equity and law.

The contractual relationship between the partners was fundamentally based on dividing the profits according to the contribution (in labour and capital) of individual members. In some cases, however, where special agreements were made, the proceeds and returns were distributed among constituent partners according to the contract and agreement (samvida). In the absence of an agreement, the skill, the abitity or the prudence in business had no value in relation to the distribution of profits. The shares in the profit were determined only on the basis of labour and capital contributed by the respective members of the partnership. The kalpowanija Jaucka

^{1.} Jataka, Vol. IV. pp. 138-142.

^{2.} Supra. p. 220.

Jütaka. I. pp. 88, 121, 194-270, 354, 358, 413; Vol. II. pp. 108, 335; Vol. III. p. 200; Pro-Buddhirt India, p. 218.

^{4.} Artha., IV. 2. 19-20.

^{5. 22.} IL 259.

^{6.} Ibid. II. 259.

is very clear on this point; it refers to a dispute between two merchants called respectively 'wise and the wisest.' On the basis of personal ability the wisest partner claimed two-thirds of the profit, but his claims were not considered reasonable in the absence of an agreement and the profits were divided in equal shares on the basis of their equal investment in stock in trade, 1 In cases where a profit accrued without the actual sale or purchase of goods of a partnership, the gain was considered as a bye-product of the partnership and was put down separately and set apart as a common property to be utilised for charities. We have a Jūtaka story 2 which refers to some traders of Sravasti who carried a joint business, as coming accross rich finds of minerals of all sorts. They put this wealth in a common treasure-house and financed the food supply to the Buddhist brotherhood out of the profits of these finds.

It is suggested by Kautilva that the distribution of profits should be made after accounting for every transaction. 3 This was done to avoid the dangers of uncertain future. This injunction, however did not hamper the creation of partnerships.4 Regarding the liabilities of a partner in active business. Yāiñavalkva remarks that whatever, is forbidden or not sanctioned, or what has been injured through negligence, such property he (the partner conducting the business) shall make good, but he shall be entitled to a tenth part of the property preserved from misfortune, 5 'Similarly if a partner was fraudulently deprived of his share of profits he was given a judicial claim on the share of the partner who deceived him.' To avoid such occurrences a partner, unable to conduct and supervise the business personally, was allowed to appoint his agent on his behalf. His appointee had a valid authority to work as a partner in the undertaking, 6

^{1.} Jaiata, Vol. 1. p. 404.

^{2.} Ibid., Vol. II. p. 296.

^{3.} Artha., III. 14, 24.

^{4.} Ibid., 14, 25-26.

Thy., II. 280.
 Ibid., II. 266.

¹⁵ T.

CHAPTER XI

BUSINESS TRANSACTION AND OTHER COMMERCIAL CONVENTIONS

So far we have discussed the group traders and their organisation. Now, before we study the mode of business transactions, let us refer to the position of individual traders, who were concerned with the actual distribution of commodities among the consumers. Big partnerships and guilds were mainly constituted by whole-sale dealers; the individual traders conducting retail trade depended for their commodities either on the wholesale dealers or on their own small scale production.

In Kautilyan terminology a retail trader was called Valyay ryay. A Generally there was a contractual relationship between a wholesale dealer and a retail trader, and the basis of contract was perhaps commission or a share in profit. Xautilya suggests that the retail dealers, selling the merchandise of others at prices prevailing at particular localities and a time, shall hand over to the wholesale dealers as much of the sale proceeds and profit as is realised by them. If owing to a distance in time or place, there occurs any fall in the value of the merchandise, the retail dealers shall pay the value and profit at that rate which obtained, when they received the merchandise. 3

It was necessay for the wholesale dealer to maintain a proper account and to deduct the commission of the agent or of the broker from the profit. 4 Kautilya has pointed out

^{1.} Artha., III, 12, 28.

^{2.} Social and Rural Economy, p. 256.

वैश्याइत्यकरा थवादेशकार्ण विक्रोणानाः पण्यं ययाचातं मृत्यसुद्धं च दणुः।
देशकास्त्रातिपातेन वा परिद्रीणं सम्प्रदानकास्त्रिकेनार्षेण मृत्यसुद्धं च दणुः।

Arthan III, 12, 28-29.

^{4.} Ibid., IV. 2, 25.

that the profit of a wholesale-dealer and the income (brokerage) of commission agent or middlemen are two different things. The middlemen's brokerage was perhaps fixed and that was regularly put in the account of the agent irrespective of the profit of the wholesale-dealer, 1 In the case of loss due to fall of the price of the commodities, the wholesale-dealer had the right to realise the value as well as profit from the retailtrader at the rate fixed or prevalent at the time when the retail trader took charge of the commodity. This shows that though the interests of the wholesale-dealer were properly safeguarded by the law, those of the retail-trader were less cared for. Whatever might be the returns on their transactions as middle men, they were to be satisfied simply with the 'amount on which they were authorised to live;' 2 even this they had to lose if the market did not favour them and the returns of the sale did not exceed the amount fixed as the value and the profit of a commodity by the wholesale-dealer, And if ever they were found causing loss by fraudulent means either to the wholesale-dealer or to the purchaser, with a view to deriving some extra gain, they were punished with fines.3

Besides these retail-traders or the commission-agents, servants were also employed by big traders to sell the commodities of their employers on the wages or on pay basis. Their liabilities to their master were to sell the goods on behalf of their employer, and to return the proceeds, without taking any profit. They, however, were not responsible for the loss due to the fall in prices. * The servants employed

^{1.} Artha., III. 12, 82,

^{2.} Ibid., IV. 2, 24; Ibid., (S) p. 233.

Kautilya says 'middlemen who cause to a merchant or a purchaser the loss of 'sth of a pass by substituting with tricks of hand, false weights or measures or other kinds of inferior articles shall be punshed with a fine of 200 pages.

Fines for greater loss shall be proportionately increased commencing from 200 pages, p. 233, Artha., IV, 2, 21-22; Ibid., (5) p. 233.

^{4.} Ibid., III, 12, \$2-36.

by partnership firms, who were found honest to their duties, and were never convicted by the king for any offence, were not required to restore the value of the commodity, lost or destroyed owing to its inherent defect or an unforescenceause. But for such merchandise, which fell in price due to a distance of time or place, they were required to restore as much of the value and the profit as remained after making allowance for wear and tear of the merchandise.

But much of the retail-trade was carried on by hawkers and shop-keepers, who not only distributed the commodities of wholesale-dealers as independent traders but also sold the commodities, which they either produced or purchased directly from other producers.

In the Jatakas the hawker is a common sight. ² Hawkers in the days of the Jatakas conducted not simply the local trade, but sometimes they travelled with their commodities to a considerable distance. A hawker of Vārāṇani is said to have conducted a load of pottery to Takṣṣāiiā. ³ Generally, the hawkers conducted their merchandise on their person, but sometimes donkeys were also employed for this purpose. ⁸ Besides the merchandise, a hawker also was to be equipped with balances and a bag ⁸ (perhaps to contain commodities). But where convenient, hawkers carried wares for sale in portable trays, ⁸ or in baskets. ⁷ To advertise their goods and to attract customers, it was their practice to shout the name of the commodity they were hawking. ⁸ sometimes in the middle of the villages ⁹ (gamanaijhking.

^{1.} Artha., III, 12, 35,

^{2.} Social and Rural Economy, p. 254.

^{3.} Dammapada Atthakatha (H, O. S. Vol. 28) part I, p. 224.

^{4.} Supra., pp. 144-145.

^{8.} Jataka, Vol. I. p. 112.

Ibid., Vol. III. p. 21; India as Described in Early Texts of Jainism and Buddhirm, p. 189.

^{7.} Ibid. Vol. III. p. 21; Social and Reval Economy, p. 254.

^{8.} Jataka, Vol. I. pp. 112-205.

^{9.} Ibid. Vol. I. p. 205.

It was very likely that two hawkers with similar commodities could be hawking in the same street at the same time. This would be very annoying: therefore, the hawkers used to divide the streets between them and thus avoided comnetition. 1 But such agreements were for only the first visit. Once one had tried his luck in a particular street, he lost all claims of monopoly and other traders had full right to visit the street, and conduct their business. The Serivaniia Jataka speaks of two hawkers, who aportioned the streets of Andhapura among themselves with a view to sell their commodities separately. It was also agreed upon by them that one could try the streets to which the other had already been, 2 From the same Jātakas we also infer that sometimes hawkers attempted to cheat the innocent customers. Thus, it is said that a hawker attempted to exchange his ordinary pots with a gold bowl from an old woman. The medium of exchange in trade of hawkers was coins as well as barter. 3 The role of middlemen or trade-intermediaries was of much significance in the international commerce and commodities generally passed through tribe to tribe, or nation to nation: each tribe or nation passing the commodity to the neighbouring place, and thus ultimately putting the commodities in the hands of actual consumers. 4 Sometimes the commodities passed through the hands of so many intermediaries that the original producer had no idea of the consumers 5 of his goods. The more was the trade in primitive condition the more it required the intermediaries, 6 We actually have no idea of the people, who acted as middlemen in the proto-historic Indo-Sumerian commerce. In later times also, though India could

^{1.} Jataka, Vol. I. p. 111.

^{2.} Ibid., Vol. I. p. 111.

^{3.} Ibid., Vol. I. p. 111.

^{4.} Intercourse between India and the West, p. 2.

From the Chinese Annals we know that the Chinese bamboo reached in the Bactrian markets through Indian intermediaries, though the Chinese had no idea of Indian intermediaries, India and Chine, p. 5.

^{6.} Economic Condition of Ancient India, p. 264.

develop direct trading, the bulk of international commerce of India was carried through foreign intermediaries such as Arabs, Syrians, Egyptians, Romans etc. The factor which created a scope for the role of foreign middlemen was the positive situation of Indian trade balance. Most of the countries consuming Indian goods, either traded with India through middlemen or made direct approach to the Indian markets. The economic position of these middlemen of course was not merely of a common carrier; they had their independent role in the Indian commerce.

Kraya-vikraya was the main feature of ancient Indian business transaction. A trader (krayarikrayika) e carried the business for profit (bibba), which was earned on the capital (mula) in invested by a trader. As the very aim of a trader was profit, since the Vedic times they are found trying to derive as much profit as they could. Sometimes, even when the price was settled, sellers tried to gain something extra than the price originally settled. But in such cases it was an established rule that once the price was settled, no bargaining was permissible. Haggling was a common

Greeks in Bastria and India, pp. 362-66; Commerce between Roman Empire and India, pp. 2, 11, 129.

If the total value of exports is greater than the total value of imports, the foreign balance is said to be positive. Man and His Material Resources, p. 63.

^{3.} In the Rgoeds the root kri occures for purchase. R.V. IV. 24, 10.

⁴ Appadayayî IV. 4, 13. Vanik or săniya were also the terms for traders. India as known to Panint, p. 238.

Astadhyayi, V. 1, 47.

^{6.} Ibid., IV. 4. 91.

Traders' greatest matufaction was in profit and had a proverbial.
বাটানিব ভাৰতান: Anadam datala. VI. 53, p. 135, 'But too
much profiteering is the root cause of distruction, says the
Buddha, বা বাটানা কাৰ্যন্বাধ দ্বে বিবাহন্তে !

Janaka, Vol. II. p. 295.

^{8.} R.V. IV. 24, 9.

^{9.} Ibid., IV. 24, 8.

practice for settling the price. \(^1\) Thus, in the Satapasha Brahmapa a rpi says 'because they first bargain and afterwards come to terms, therefore, about any and everything that is for sale here people first bargain and afterwards come to terms' \(^2\) The Jataka stories also indicate the determination of price by baggling; sometimes climbing up from a single kahapapa to 100 or 1000 kahapanas. Often this haggling resulted in serious disputes and the dishonest customers beat the seller. \(^3\)

But haggling was not always a favoured practice. When two caravans were to follow the same destination wise traders chose to go last so that they could sell their wares on settled price. They regarded haggling 'a killing business,' &

But inspite of the fact that traders as well as customers distiked haggling and the advantages of fixed prices were realised, the traders consistently tried to enhance the prices of their commodities, particularly during the days of the Mauryas. Kaujilya mentions the tendency of hoarding and profiteering among the traders. He points out that traders unite in causing rise and fall in the value of articles, and live by making ent per cent profit in poass or kumbhas. § In such cases traders either provented the sale of their merchandise or sold them at higher prices. For all such traders he prescribed fine of 1000 pagax. § Similarly, Yajiharaikya has imposed the highest punishment for traders combining to maintain high price to the prejudice of labourers and artisans. §

Economic Life and Progress, p. 171. Social and Rural Economy, p. 265. Jaiaka, Vol. I. pp. 111, 145; Vol. II. 222, 289, 424; Vol. VI. 113, 479.

Sat. Bra. III. 3, 1-4; Secul and Rural Economy, p. 265 Haggling over the price of some is referred to the Khipeyana Śrauta Sura, VII. 8, 1-12.

^{3. 1}bid., Vol. VI. p. 113.

^{4.} Jataka, I. p. 4.

^{8.} Artha., IV. 2, 20,

^{6.} Ibid. IV. 2, 20.

^{7.} TH., 249.

Sometimes a single trader could enhance the price of a commodity by an early approach to the market 1 or by hearding or by holding the monopoly on sale. The Cullastith Jataka informs us that a trader by imposing on the grass-sellers the restriction that they will not sell their grass untill his own grass was sold, earned 1000 karsapapas as the price of 500 bundles of grass. 2

The beginning of the practice of price fixation can be traced to the institution of the court-valuer (agghakāraka, or agghapanika), 3 The court-valuer stood between the seller and the king and purchased commodities for the palace and the royal teasury. He was appointed by the king generally to purchase horses, elephants, chariots, precious rugs, pearls and gems etc. 4 His decision was liable to revision only by the king.5 Though generally he conducted his business honestly, he was not immune from bribes and baits. 6 His under valuation and deceitful practices caused serious loss to the traders. 7 The office of the court-valuer, as A. N. Bose remarks, 'was gradually transformed into that of a price expert and then into a ministry or board of price controlers for the whole market.' 8 But it seems that while the court-valuers were state-officials. the price-experts (sarvapanyavicaksana) 9 were either the employees of private traders or independent valuers working on commission. Such valuers were responsible for looking to the customary rates 10 and statutory prices. 11

Kautilya has emphasised that for all kinds of commodities the state should fix the price, equitable for the people and

- 1. Jataka, Vol. I, pp. 98-99.
- 2. Ibid., Vol. I, p. 121.
- 3. Social and Rural Economy, p. 269.
- 4. Jataka, Vol. I. p. 125.
- 5 Ibid. Vol. II. p. 31; Social and Rural Economy, p. 270,
- 6. Jataka, Vol. I. pp. 124-126; Social and Rural Economy, p. 270.
- 7. Jataka, Vol. I, p. 127.
- 8. Social and Rural Economy, p. 270.
- 9. Manu, VIII, 398.
- 10. Social and Rural Economy, pp. 266-69
- 11. Ibid., p. 270.

thus curb the tendency of traders to make the illegal profit.1 Manu has laid dawn that the kings should regulate the purchase and sale of all marketable commodities after having taken into consideration their source, destination, the period of detention, the margin of profit and the loss of the traders, 2 Similar is the opinion of Yainavalkva, who says that adding the incidental charges to the cost of the commodity, the price should be fixed, which is equitable both to the buyer and the seller. 3 The tendency of fixing prices through the statute of kings also appear in the Manusmrtl and Yōiñavalkyasmrtl. Manu says that kings should settle prices publicly with the help of merchants every fifth or every fourteenth day. Yājnavalkva also justified this power of kings to control the market rates. He says that the sale or purchase should be conducted at the prices fixed by the king; the surplus alone could be the legal profit of traders, 5

As regards the general rate of profits Kaujilya has recommended that the superintendent of commerce should fix a profit of five per cent over and above the fixed price of local commodities, and ten per cent on foreign produce. A profit beyond this limit was a punishable crime. 6 This principle of fixing the rate of profit on local and foreign commodities seems to have continued upto the 3rd century A. D. and was recommended by Yājāavalkya also. 7

A substantial amount of profit accrued from state-trading by restricting and restraining the sale of certain commodities and creating an artificial stuation of demand. The traders and the superintendent of commerce regularly studied the

प्रजानामनुप्रदेण विकायवैत । स्थूलमि च लाग प्रजानामीपवातिकं वारवैत ।
 Artha., II., 16, 7-8.

^{2.} Manu., VIII. 401.

^{3.} Toi., 11, 253.

^{4.} Manu., VIII. 402.

^{5.} Taj., 11, 251,

^{6.} Artha., IV. 2, 29, 30,

condition of sale which was an important factor in creating profits. ¹ For determining the scope of sale and purchase ² of a commodity, the next factor was the condition of the demand and supply. Thus, if it was found that the merchandise was widely distributed, the state adopted measures to centralise the commodities and thus created an occasion for enhancing the price. ³ And once the enhanced prices were popular, the state again found an occasion to introduce revised rates of prices, with a view to gain more profit. ⁴ But it must be noted that such restrictions were not imposed on the commodities of daily necessity as it would have harmed the interest of the people. Thus, Kauţilya says that there should be no restriction on the time of the sale of those commodities for which there is frequent demand; nor should they be subjected to the evil of centralisation (somkuladoga). ⁸

In the early stages of commercial development there was little scope for the emergence of the institution of market and much of the commerce was carried on through hawking. We do not find any evidence of the existence of markets in the Vedic period. * In the Astadhayayi, nana has been mentioned * as a place of business. The Jataka stories suggest that every village had its own resident traders and for the most part buying and selling were done directly, probably in the individual shops or in the market-place. * They also suggest that the towns were having streets especially aportioned for different products. Thus the damakara with, * rajaka*

^{1.} Artha, II. 16, 1.

^{2.} Ibid., II. 16. 2.

^{3.} Ibid., II. 16, 3.

^{4.} Ibid., II, 16, 4.

^{5.} अनस्रपण्यानां कालोपरोधं संकुलदोवं वा नोत्पादयेष्ट् Ibid., II. 16. 9.

^{6.} Economie Life and Progress, p. 154.

^{7.} Astadhyaya, III. 8, 21.

Pre-Buddhist India, p. 231. For the contrary opinion of Mrs. Rhys Davids see J. R. A. S. 1901, p. 874.

^{9.} Jataka, Vol. I. p. \$20, Vol. II. p. 197.

with. I tanta vitatathanam a were the specialised markets for ivory-goods, dyed-cloths and the products of the weavers, respectively. Similarly, there were the markets for flowers perfumes, and rice. In the Milinda Pahho markets are mentioned as one of the essential elements of a city. B It also refers to the sub-markets of flowers, fruits, antidotes, medicines, precious stones etc. In the Ramayana the markets of Ayodhyā are vividly described, B The shops of specialised commodities are also mentioned. B In the Jataka stories we find several reference to wine shops. In the Vinaya Pijaka a cotton shop is mentioned. A city of the Aĥga Janapada had 2000 shops. B The shops constituted important element of an army-camp during campaigns. B

The institution of market was effectively put under the decontrol by the Mauryas. Their officials, such as pagyadhyakça and smithādhyakça not only controlled the price but checked deception and determined the ownership of a commodity before it was sold 10 and examined weights and measures also. 11 Thus, Kauţilya, Iays the following ijunctions for the superintendent of commerce and of markets 12 ...

(i) Sale of some products owned by the state (svabhūmija rājapaņya) is to be made through one market (ekamukham) and centralised imports through many markets (anekamukham).

^{1.} Jataka, Vol. IV. p. 81.

^{2.} Ibid., Vol. I, p. 356.

^{3,} Milinda, Vol. I. p. 2, Vol. II. p. 161.

^{4.} Ibid., Vol. II. p. 279.

Rāmniyaņa, T. 5, 10, 14, II. 16, 48, II. 17, 3-8. II. 48, 4, 38,
 II. 71, 41-42, II. 114, 13. Rāmniyaņa Kalīna Sambja, p. 286.

Jateks, Vol. I., pp. 121, 252, 269, 350, Vol. II. pp. 247, 431,
 Vol. IV. pp. 115, 223, Vol. V. p. 13, Vol. VI. pp. 276, 328.

^{7.} Vinaya, Vol. I. p. 183.

^{8.} Pales Stidant, Vol. II. p. 586, Buddha Kalina Bhugola, p. 357.

^{9.} Pāninikālina Bhārata, p. 431. Rāmāyana Kālina Samāja, p. 235.

^{10.} Artha., IV. 2, 1.

^{11.} Ibid. IV. 2, 2-15.

^{12.} Chandragupta Manrys and His Times, pp. 114-16.

- (ii) To regularise and control the supply, he must control stocks and issue licences (anuitatiah) to traders.
 - (iii) To withhold the unauthorised stock.
 - (iv) To impose restriction on sale in favour of state-trade.
- (v) Not to allow the sale unless the ownership of a commodity is satisfactorily examined.
- (vi) To examine the weights and measures used by the merchants and to punish those using false weights and measures.
 - (vii) To prevent adulteration of all kinds.

The above mentioned duties of the superintendent of commerce are comparable with the duties of the members of the fourth class of officers in the municipal administration of Phalipotra as described by Megasthenes. 1

It seems that during the Mauryan times there was keen competition between individual trade-enterprise and state-trading. Therefore, the law of commercial distribution was not uniform. We have noted above that hosrding and profiteering were crimes in the case of individual traders, ² but they have been recommended for state-trading. ³

To encourage and control foreign commerce was the most important duty of the superintendent of commerce. Kauṭlılya has laid down that the superintendent should show favour to those who import foreign merchandise by a remission of the trade taxes. * The foreigners importing merchandise were also exempted from being sued for debts unless they were in partnership with the local trade-guilds. * Similarly, the superintendent had to be very careful in ascertaining the scope

Ancient India as Described by Megasthenes and Arrion, p. 87; Strabe, XV. 51; Ancient India as Described in Classical Literature, p. 54.

^{2.} Supra, pp. 232-233.

^{3.} Supra, p. 234.

^{4.} Artha., 11. 16, 17.

^{5.} Ibid., II. 16, 17.

of export of local produce into foreign countries. As regards the sale of the king's merchandise in foreign countries, Kautjlya recommends that having ascertained the value of local produce as compared with that of the foreign produce that can be obtained in barter, the superintendent should find out by calculation whether there was any margin of profit left after meeting the payments to the foreign king, such as the toll, road-cess, conveyance-cess, and ferry charges. ¹ But if no profit was to be realised by selling the local produce in the foreign markets, he was to consider whether any local produce can profitably be bartered with the foreign produce. ³ He was also to consider the security of route while exporting the local produce into the foreign markets. ³

Besides the long term or permanent markets, there were some temporary or short term markets. Temporary or short term markets were for perishable goods and were located outside the towns at the city-gates. Thus, there was a market for fish at one of the gates of Srävast1, of green groceries at the four gates of the capital town of Uttara Pañachla, the venison shop at the cross roads outside Vārāṇast. 4 There were four nigamas or market-towns located in the suburbs of the city of Mithilā. 8 Probably near the gates or outside the city there were slaughter-houses (sāma) 6 and also the taverns (pānāgāra or surāgāra) for the sale of strong liquors. 7 Besides we get an instance of a market, which was organised once in a year on the border of the land of "This" where a kind of primitive trade was conducted

^{1.} Artha., 11, 16, 22.

^{2.} Ibid., II. 16, 28.

^{3,} Ibid, II, 16, 24, 25,

Age of Imperial Unity, pp. 599-600; Economic History of Ancient India, p. 124; Pro-Buddhist India, pp. 281-32,

^{5.} Age of Imperial Unity, p. 600.

Jātaka, Vol. III. p. 100, 378, Vol. V. p. 458, Vol. VI. p. 62, 276, 334.

Ibid., Vol. I. pp. 221, 252, 269, 380, Vol. II. 427, 481, Vol. IV. pp. 118, 223, Vol. V. p, 13. Vol. VI. p. 328,

between Indians and the tribe of Beastae. ¹ Japane was also an important element of army-camp during campaignas. ⁹ We find that in the sculptures of Bharhut shops of grain and cloth have been shown ⁸ (Pl. IX, Fig. 2, 3; Fl. X. Fig. 2,). Similarly in one painting of Ajanta the shops of taillka and gandhika are depicted. ⁴ (Pl. VIII, Fig. 2).

It was also the duty of the government to control unfair business dealings in the market. We have referred above to measures which the government had to adopt to check the use of false weights and balances, 5 Government also punished the trader, who passed bad articles as good ones. Thus-Kautilva has laid down that the sale or mortgage of articles such as timber, iron, brilliant stones, ropes, skins, earthware, threads, garments and woollen cloths as of a superior quality though they are really of an inferior variety, shall be punished with a fine eight times of the value of the articles thus sold. Similarly, when a trader sells or mortgages inferior as superior commodities: articles of some other locality, as the produce of a particular locality; adulterated things, or deceitful mixture; or dexterously substitutes other articles for those already sold, he shall not only be punished with a fine of 54 panas but also be compelled to make good the loss. 6

Adulteration was a similar offence punishable by law. The Jātaka stories show that this was a crime and the traders-who sold grains mixed with chaff went to Tantalus hell. 7 The Arthasastra specified the articles in which adulteration was a crime. Thus Kaujiya says 'adulteration of grains, oils, alkais, salts, scents, and medicinal articles with similar articles of no quality shall be punished with a fine of 12

Periplus, 65 p. 279. Mbh., Udyoga. 151, 58, 143, 36.

^{2.} Papini kalin Bharet, p. 431.

Barua, Burhut, Pla. XLV Fig. 143. LXXVI. Fig. 102, XCV. Fig. 148.

^{4.} Haringama, Ajanta, Pl. VIII. Fig. 10.

^{5.} Supra, pp. 194-195, 203-204; Arths., IV. II. 3-13.

^{6,} Artha., IV. 2, 15-16.

^{7.} Social and Rural Economy, pp. 283. 84.

pages.¹ Manu has also condemned persons committing aluderation to gain profit. Yajiavalizy has recommended a fine of 16 pages to be imposed on a trader, who adulterated articles such as medicines, oil, salt, perfumes, grain, sugar and the like, kept for sale. Similarly, he has said that if hide, iron, wood, bark, cloth, gem, yarn, are not of good quality the fine should be eight times the amount of the sale price. He has also recommended a fine for a man selling artificial things as real onces. So

The account of Megasthenese confirms the above mentioned system of market-control. Thus, he says that the fifth body of the Mauryan municipal administration supervised manufactured articles and sold them by public notice. What was new was sold separately from what was old, and there was a fine imposed for mixing them together. ⁶

Some interesting information can be presented about the process of sale and purchase. Hawkers used to attract the attention of their customers by crying out the names of commodities. Thus the Serhvänjia Jaiaka informs that a trader in the city of Anuradhapura used to sell pots and pans by crying out the names of his commodity. (Mantke ganhatha, manike ganhatha it vicaranto gharadhara papunt). The Before the price was asked the customers used to examine the commodity. After the examination was over, it was a custom to open the deal by asking the price. If the price was found satisfactory or after haggling a settlement on price was a fund at the

^{1.} Artha., IV. 2, 23.

^{2.} Manu, XI. 50.

^{3.} Yoj , II. 245.

^{4.} Ibid., II. 246.

^{5.} Ibid., II. 247-48.

Strabo, XV. 81; India as Described by Megasthenes and Arrian,
 p. 86; India as Described in Classical Literature, p. 84.

^{7.} Jataka, Vol. I. p. 111.

^{8.} Milinda, Vol. I. p. 272.

customers paid the price and took over the commodity. 3 Sometimes the customers used to leave the commodity with the seller even after the payment of the price. In such cases, if any change in the nature and quality of the commodity occurred not due to any fault of the seller, the purchaser had no right to sue the seller for damages. 2

Things were also sold on payment of earnest money, which was called saryāpaṇa. This has been referred to in the Asta-Asta-Asta his system has been mentioned as amsāṇa, * The same system is referred to in the !Yājānalkyasmtil as satyahkarakṣta.* Instead of depositing the earnest money, sometimes the traders used to purchase stocks by showing the signet ring. * A large number of seals found in different sites of Northern India suggest their similar use. Bhita seals discovered by Sir John Marshall bear the legend Sahijlitya nigamata. * Such seals* were used most probably, by jount stock trade of guilds. Some seals discovered in low level of Basarh, indicate that they were used by the guilds of bankers. * Tampering with the seals was a crime and was punished severely. *

Besides, the system of sale by payment of only earnest money the goods were also sold by shop-keepers on payment of the price in advance. In some nigamagilmas rice was distributed among the Buddhist monks probably under this system.

- We quote here a passage from Disysteadins, to indicate the manner in which price was asked and the sale was made, ओ एक्स, किसता मृत्योग दीयते ? पंचिम: कार्यापाइति: | Disysteadins, p. 19.
- 2. Milinda, Vol. I. p. 78 II. 2, 6, 17.
- 8. Aşşadhyayı, III. 1, 26. VI. 3, 70; India as known to Paņini, p. 240.
- Artha., III. 18, 10; See Hindi translation of Artha. by Pt. Ganga Prasad Szatri, p. 292.
- 5. Thy. 11. 61; India as known to Panni, p. 246.
- 6. Jataka, Vol. I. p. 123.
- A. S. J. R., 1911-12 p. 47. Lieal Government in Ancient India, pp, 111-12.
- 8. D. B. Sponer, A. S. I. R., 1918-14, p. 122, Pl. L.
- 9. Artha., II. 21, 3-7.

The donors used to deposit the advance price in the shops of such nigamagāmas and then the shop-keepers distributed the rice among the monks, who brought tickets (salakā) from the donor. ¹ Similar was the system of civaracetāpanga. ² Under this system the donors used to deposit money as price for civara to be given to the monks. Cetāpanya has been explained by the Afthakathā as hiranīna, sur appa, mutā, maṇi, pabāla, phālko, patādo, satāta and kappāsa. ³

A very peculiar mode of sale and purchase has been mentioned in the Periplus. 4 This informs us that a sort of silent trade 5 was carried between some Indian tribes and the tribe of Besatae, 6 The mode of trade is described in the Periplus thus-'They come with their wives and children. carrying great packs and platted baskets of what looks like green grape-leaves. They meet in a place between their own country and the land of 'This'. There they hold a feast for several days, spreading out the baskets under themselves as mats, and then return to their own places in the interior. And then the natives watching them come into that place and gather up their mats; and they pick out from the braids the fibers which they call 'petri.' They lay the leaves closely together in several layers and make them into balls, which they pierce with the fibers from the mats It is brought into India by those who prepare it 7

^{1.} Jataka, Vol. II. p. 289.

^{2.} Vinaya, Vol III. p. 216, Kasciyana, (Senart) p. \$22.

^{3.} चौरर-चेतापणं लाम हिट्टचं वा हुवणं वा हुता वा गर्गे वा पत्था वे व पत्थिको वा पटको वा हुएं वा कप्पारं वा । Ibid., Vol. III. p. 216-17, Сиздарара has been explaned in the Palf-Ragidi Distance, p. 104 as barier. In Buddhut Sanshri Curiponda u settindas. Pattineskie Marieru Kir. 2 (1918) p. 142. Crittanda is also understood for price. F. Edgerton, Buddhit Hybrid Sanstri Distance, p. 222.

^{4.} Periplus, p. 65.

^{5.} Ibid., p. 281.

^{6.} Ibid., p. 65. It was a Tibele-Burman tribe. Ibid. pp. 278-279.

Ibid., 65. A parallel account of such trade is mentioned in the Heradaus, IV. 196. The Carthaginians used to purchase gold from Libians almost in the same assner as Indians purchased Maisbathrum or tausia from the Beastae tribe, Ibid., pp. 279-281.

For the settlement of commercial disputes there were regular courts. The main topics of commercial disputes (vivadapada), according to Kautilya, Manu and Yājūavalkya were, roūdūna (debt), nikşepa or upanidhi (deposit), asvāmivikraya (sale without ownership), vetansvānapākarma or samayasvānapākarma (violation of contract and conventions) krayavikrayānuasya (rescission of purchase and sale). 1 But these topics do not exhaust all the topics of commercial disputes. The kings had their jurisdictions far beyond the narrow limits of the above mentioned topics of vivadapada, 2 But in any case the judgements of kings were to be based on the law of guilds (srenidharma) and the customs and conventions (samaya) of traders and manufacturers. The customs of traders, artisans etc., if not opposed to the spirit of dharma, were to be given due recognition by the kings 3 Manu has pointed out that the success of the judiciary in relation to traders depended on the kings. They should not ignore and disrespect the law of the guilds. 4 Kautilva has advised that king's accountant must enter in his records the laws and customs of the guild. 8 Kings were also advised by the law-givers to include in their courts some merchants so that they may properly guide while dispensing with commercial disputes. 6 Sometimes, dispute arose when traders repented having made a bad sale or purchase, 7 Manu lavs down a general rule that 'whenever a person after making a purchase or sale repents, he may return or take-back the thing purchased or sold within ten days, 8 But this rule was not universally applied. In ordinary sale and purchase, the deal was considered complete after the delivery of goods and the payment

^{1.} History of Dharmafastra, Vol. III, p. 249.

^{2.} Ibid., Vol. III. p. 248.

Gautama Dharma Shira, XI. 20, XI. 22; Local Government in Ancient India, p. 125.

^{4.} Manu., VIII. 41.

^{5.} Artha., 11, 7, 2,

^{6.} History of Dharmaitistra, Vol. 111. p. 275.

^{7.} Ibid., Vol. III. p. 489. Mans., VIII. 222.

⁸ Manu., VIII. 222.

of price. This rule was universally accepted during the Ravedic period. In a 'stikta' it is said that if a person has sold a thing and afterwards realising that he has obtained less price, goes to the purchaser and demands more price. he cannot get it, for, a price once settled is the final price. 1 Kautilva and Yāiñavalkva, in order to avoid this inconvenience, have advised the purchasers to examine fully the commodity before purchasing, 2 Yājāavalkya recommends that seed, metal, beasts of burden, jewels, slave girls, milchcattle and male servants are to be put on trial and examined before final purchase for, three days and half a month respectively, 3 During the prescribed trial period some commodities were hable to lose their weight and quantity. Therefore, Yājñavalkva fixed a limit for the reduction, beyond which if the loss was caused, the purchaser was to be punished and fined. 4 The guidance in levying the fines may be taken according to Yājāavalkva, of those who are expert in the respective articles. Thus he says 'when a thing had deteriorated, whatever the experts in those articles may declare after taking into consideration the place, the time, the use and the strength or weakness, must certainly be caused to be naid." 5

Kautilya has pointed out that the kings and their councillors (sabhasada) should settle the dispute concerning rescission of purchase and sale in such a manner that neither the giver nor the receiver might be put to loss, 6 He has laid down the general rule 7 that a merchant refusing to deliver his merchandise after the completion of the sale shall be punished with a fine of 12 panas unless the merchandise is proved to be intrinsically bad, or dangerous or intolerable. 8

^{1.} R. V., IV. 24, 9.

Artha., III. 15, 3, 4. Taj., 11, 177.

^{3.} Ibid., 11, 177.

^{4.} Ibid., II. 178-80.

^{8.} Ibid., 11, 180.

^{6.} Artha., III. 17, 26.

^{7.} Ibid., (S) p. \$12.

^{8.} Ibid., III, 15, 1,

A similar rule was applied in the case of a refusal by the purchaser also. Kauthya has prescribed one day for rescission in case of merchants. In case of cultivators and herdsmen the time for rescission was three to five nights. The period of rescission was however extended upto seven nights in case of sale or batter of precious things and articles of mixed qualities. §

We have mentioned above that asvāmivikrava was one of the important items of commercial law. The rightful manner of purchasing a thing, according to Manu, was to purchase from a market, in the presence of a witness. In this case the purchaser acquired that property with a clear title obtained by legal purchase. 4 But if a purchaser purchased a thing not publicly or from a very low man, or in secret, or at a very low price or at an unusual time, he was considered a thief and his purchase was considered void, 5 But if a buyer purchased a thing in a market from one who was not the owner, he was to incur no blame and no punishment. But he had to hand over the article to the real owner. 6 If the purchaser could trace out the seller from whom he had purchased, it was the seller who was to be punished. The purchaser was given the price that he had paid to the original seller and the thing was to be returned to the real owner, 7 It was considered to be the duty of the purchaser to trace out the seller, but if due to unavoidable reasons he could not do so, he was not held guilty of theft.8 In all such disputes, as Kautilya says, the owner of the

^{1.} Artha, III, 15, 12,

^{2.} Ibid., III. 15, 6.

^{8.} Ibid., III, 15, 9,

^{4.} Manu., VIII. 201.

^{5.} Taj., II. 168.

^{6.} Vasisiha Dharma Sura, V. 164-66, History of Dharmaitaira, Vol.

p. 463; Manu., VIII. 207.
 Ty., II. 170; Artha., III. 16, 16.

^{8. 25.,} II. 169; Artha., III. 16, 15.

commodity must go to the court of the king. In case the owner takes possession without the order of the court, he was punished with the first amercement. 2

The practice of imposing tax on trade was introduced in ancient India since the early days. Traders, like the people of other sections of the society, had a sort of contractual obligation to pay the tax to the kings, who were regarded traditionally as 'sadbhagabhri' for their protection of the people in aeneral (rakeet-prajam). 3 The payment of taxes was obligatory because the very existence of trade and commerce depended upon the patronage and protection of the governments. 4

For the fixation of the rate of tax of commerce the Mahabbasay that having well considered (the rate of) purchase and (of) sale, (the length of) the road, (the expense for) food and condiments, the charges of securing the goods, let the king make the traders pay duty. ⁶

Modoration was the inherent quality of the scheme of ancient Indian taxation and it has been explained by ancient law-givers with apt similies and metaphors. Manu says that king should tax his people just as the leach, the calf and the bee take their food little by little. Similarly, the principles of moderate taxation, have also been explained in the Mahabharata. Kaujtlya also advised kings to tax moderately. Thus, he says that a king should pluck the ripe fruits from his kingdom just as one gathers them from a garden, but

^{1.} Artha., III. 16, 12-13, 21,

^{2,} Ibid., III, 16, 21.

Boudhipana Dharma Sitra, I. 10,18, 1; See also. Gautma Dharma Satra, X. 27; U. N. Ghoual, Hindu Resease System, pp. 17– 18; Mbh. Santi, 71–10; Jitaka, IV. p. 135; Social and Reval Economy, p. 319.

^{4.} Ramayons, II. 67, 11,

^{8.} Mbh. Santi 87, 13; Manu, VII, 127.

^{6.} Manu. VII. 129.

^{7.} Mbh, Sangi 71, 20; 87, 21-88, 4-6,

should not take unripe fruits which cause provocation, lest this should bring about his own rum. ¹ Evils of over-taxation have also been pointed out in the Mahābhārata. ²

Dr. U. N. Ghoshal has noted the following three maxims about the ancient Indian taxation system: 3

- (a) 'that the taxation should not destroy the subsistance of the people, but should leave ample margin for their subsistence.
- (b) that the taxes should be levied by slow, almost imperceptible degrees, not all in a lump, and
- (c) that it should be levied at the time and place most suitable for the subjects."

According to the Vinaya Piţaka the kings used to fix the custom-posts (sunkaghāra) on hills, at bathing places, on rivers and on the gates of villages for the collection of toil. * Toll-houses were situated on the four gates of the cities where they were collected on incoming goods. * The custom-houses were called sankatṭhana * or sulkasāla.* According to the Arthadāstra, sulkāsāla were maintained by the superintendent of customs (sulkādāyakṣa). * The office of this superintendent was indicated by a flag (dhanja) which used to be at the main gate of a town. The superintendent was assisted by four to five subordinate collectors of customs. They registered full details about the merchants and their commodities. * In the Dîryūvadāna there is description of Rājagṛha

^{1.} Artha., V. 2, 82.

^{2.} Mbh., Sants, 71-15-20; 87-36-40.

Hindu Reseaue System, pp. 22-23; see also. Rangaswami Aiyangar, Ancient Indian Economic Thomsht. pp. 132-134.

^{4.} Vinaya, Vol. III. p. 52; Hindu Revenue System, p. 88.

^{5.} Jataka, Vol. IV. p. 132.

^{6.} Vineya, Vol. III, p. 4.

^{7.} Artha., II. 21. 1. etc.; Dinyavadana, p. 171.

^{8.} Artha., 11, 21, 1.

^{9.} Ibid., II, 21, 1-7.

sulkasula, which had a bell. The bell used to ring automatically whenever any merchant tried to pass the city gate without paying the tax. ¹

The taxes on the merchandise were fixed by the cityofficers. ² In the Mauryan Government, samidhatr was the
supreme collector of taxes, though payadhyakşa (superintendent
of merchandise) and samisthadhyakşa (superintendent of
market) also were the officials incharge of taxation. ³ Manuopines that persons having experience of toll-collection and
skilled in estimating the value of all kinds of merchandise
should fix the value for each commodity. ⁴ But according to
the Arthadstra, the fixation of value of commodities was
made by the merchants and they were punished if they underestimated the value of their commodities in order to avoid
the tax. ⁵

The normal rate of taxation as approved by law-givers was 1/20 of the merchandise, which was generally paid in cash. ⁶ But the rate varied according to circumstance and situation. Thus for certain commodities Baudhayana prescribes a rate, which was to be paid in cash and partly in kind. He says that 'the king should charge for goods imported from the sea a duty of 10 papas in the hundred together with a choice article, and for other commodities duties varying according to their intrinsic value, but not the choice article. ⁷ Vispu provides a rule of 1/10 on local produce and 1/20 on foreign produce. ⁸ Kauţilya has framed a regular table of tolls (śułka vywahara). ⁹ Goods were classified according

Dioyācadāna, pp. 170-171; Sārthavāha, pp. 142-143.

Jataka, Vol. IV, p. 132.

^{3.} Artha., II, 16; 1V. 2.

^{4.} Manu., VIII, 398.

Afans., VIII. 898.
 Artha., II. 21, 12-18.

^{6.} Gautama Dharma Sutra, X. 26, 35; Manu, VIII, 398; Taj., II, 266,

^{7.} Hindu Revenue System, p. 82.

^{8.} Ibid., p. 82; Vige Dharms Sura, III. 29, 80.

^{9.} Artha., 11, 22,

to the tolls charged on them. Thus there were three classes of goods-

- 1. grown on the countryside (bahya)
 - 2. produced within the city (abhyantara) and
 - 3. imported from abroad (ātithya), 1

Though tolls were levied on export as well as on import, Kautilya has fixed the rate of import-tax only. ² Normal rates of import-duty on commodities was 1/5. For all perishable commodities such as fruits, vegetables, fish, and meather tax was 1/6. For precious commodities like conch-shell, diamond, jewels, pearls and coral there was no fixed rate. In such cases tolls were to be fixed according to the value determined by the experts. But for commodities like silk, linen, metals, wines and tvory the toll to be levied was either 1/10 or 1/15. On ordinary and day to day use commodities, such as cloth, animals, slaves, threads, cotton, secrits, medicines, sugar and salt the prescribed tax was either 1/20 or 1/25.³

Traders during the Mauryan times had to pay gate-dues also (dvāradēya) and it contributed to the government a substantial revenue. A Normally the gate-dues to be paid by the merchant while entering the city was 1/5 of the sulka to be paid on the commodity. In some cases, a rebate on gate-dues (amugrāhika) was also granted by the Mauryan officials.

Traders had to pay some other dues also besides the normal tax (sulka). Some of them were known as vartani (transit-dues) alivahika (escorting fees) gulmadeya (fees paid at the military stations) taradeya (ferry-dues) bhāga (king's share). The Duvāvadāna also refers to some of these dues as sulka, gulma and tarapagya.

^{1.} Artha., II. 22; Chandragupta Maurya and his Times, p. 117,

^{2. 1}bid., II, 22. 1-2.

^{3.} Artha., II, 22, 3-7.

^{4.} Ibid., II. 22. 8; Hindu Revenue System, p. 64.

^{5.} Artha., II. 22. 8.

^{6, 1}bld., 11, 22, 8,

^{7.} Ibid., II, 16, 22,

^{8.} Disyassadana, pp. 2, 59, 437 etc.

The transit-dues to be levied by the boundary-officer (antopula) were fixed at the following rates 1.—

- 1. 1_L^1 pana as road cess on each load of merchandise,
- 1 pana on single hoof animal,
- 3. 1/2 pana on each head of cattle,
- 4. 1 pana on a minor quadruped and
- 1 māṣa on a head-load of merchandise.

The ferry-taxes were also fixed by the Mauryan government at the following rates 2—

- On a minor quadruped as well as on a man carrying some load 1 māṣa.
- On a head load, a load carried on shoulders (kāyabhāra), a cow and 2 māşas on each.
- 3. On a camel or on a buffalo 4 maşas.
- On a small cart (laghuyāna), 5 māṣas, and on a cart (of medium size) drawn by bulls (gollinga) 6 māṣas; and on a big cart (śakaţa) 7 māṣas.
- 5. On a head load of merchandise 1 maşa.

These ferry-rates were ordinary rates. On big rivers, the ferry-dues were just the double of the above mentioned rates, ³ Similarly, in cases of ordinary rivers these dues were small and sometimes could be paid in kind (bhaktavetana), ⁴

In the scheme of Manu the taradeya was fixed in the following scale 5—

- 1. I paņa for an empty cart,
- 2. ½ pana for a man's load,
- 3. 1 pana for an animal or an woman,
- 4. † pana for a man without load,
- The rate of ferry-tax on a loaded cart was fixed according to the value of the commodity loaded (bhāṇḍapurṇāni yānāni tāryam dāpyāni sārataḥ).

^{1.} Artha., II. 21. 28-29.

Ibid., II. 28. 27-34.
 Ibid., II. 28-35.

s. 161d., 11, 28-35

^{4.} Ibid., II. 28-36.

^{5.} Manu., VIII. 404-406. See also 23j., 11. 263.

- For an empty vessel and a man without luggage the ordinary tax was to be fixed by the ferry-men.
- In case of trade on a long route, the ferry rates were to be fixed according to the consideration of time and distance.
 - 8. Special rates were to be fixed in case of maritime trade,

In the Kautilyan scheme of taxation a few things, mostly of ritualistic importance were exempted from taxation. 1 In the Dirypandma there is a reference to tax-free commodities (asaukkka). 2 But government officials were required to watch carefully that no one avoided payment of the tax and smuggled things by telling a lie and presenting articles of trade as of ceremonial significance, though they did not belong to that category. 2

Strict measures were adopted to check smuggling of commodities. It was an offence and in the eye of law ⁶ the smugglers were held guilty. Once one bhikkhu was caught by state officials along with some other men who were smugglers, ⁵ while a Brahamana of Rajagrha could not be detected and passed thrice the city gate without paying the tax. He was smuggling 'yaml' by hiding it in his stick, ⁶

Kauţilya has suggested that if a trader passes the toli-house without paying the proper tax, he should be fined eight times the amount of the toll due from him. 7 Even partial evading of tax was severely punished; 8 sometimes with the highest amercement. 8 Similarly Manu and Yājāvaikya also

^{1.} Artha., II. 21, 22,

^{2.} Dierasadana, p. 105-108.

^{3.} Ibid., II. 21-23.

^{4.} Aineuttare Nikāva, Vol. I. p. 53.

^{5.} Social and Rural Economy, p. 322.

^{6.} Dioyanadam, p. 171.

^{7.} Artha., II. 21. 20.

^{8.} Ibid., II. 21, 24,

^{9.} Ibid., II. 21-25.

recommend a fine of eight times than the amount of the toll due from the smugglers. ¹

The conception of the contraband goods was not altogether unknown in ancient India. In the Arthastastra we find a list of forbidden goods. ² The sale of such goods was punished severely.

Sometimes a restriction was imposed on the sale of some commodities to safe-guard the interests of state-owned trade. ³ We get also instances of the imposition of restrictions by the kings to the interests of their favourite traders. ⁴ The system of permit and licence is also indicated in the Arthasiastra. ⁵

With the progress of trade and commerce, usury (kusda) also became progressive as an important element of varia. Though the conception of ran was present in the Vedic times, there is no reference in the Vedic literature to suggest that the debts were contracted to serve economic interests. 6 In the time of the Gautama Dharma Silira it became a means of lawful occupation together with tillage, cattle-breeding and trade. 7 Palnin mentions kustda 8 and several terms associated with the money-lending and banking, such as uttamarga (creditor), adharmarga (debter), rga (loan), ryddhi (interest) 8 etc. In the time of the Jütakas, it became quite a common thing to start a business by contracting a loan of commodities on interest (lpain adāya), 10 The Digha Nikāya informs us about the gahapatis, who offered money as a loan for trade about the gahapatis, who offered money as a loan for trade

^{1.} Mans. VIII. 400; Thi., II. 262.

^{2.} Artha., II. 21, 26, 39,

^{3.} Ibid., IV. 2, 35, 36.

^{4.} Disyavadana, p. 178.

^{5.} Artha., II. 12, 43.

R. V. X., 34; A. V., 119. L. Gopal, 'Credit Laws in Ancient India,' Mirashi Felicitation Volume, p. 444.

^{7.} Gastama Dharma Suru, X. 48; Suora., p. 21.

^{8.} Astadhyayi, IV. 4, 31.

^{9.} India as known to Parini, p. 274.

^{10.} Social and Rural Economy, p. 337.

to those shop-keepers, who were shrewd, clever and resourcetul. ¹ Sometimes merchants transacted between themselves on credit without any security, but son.etimes big deals were made on the credit of a signet-ring. ² Loans were also confirmed by means of a witten bond or agreement. ³

Business was financed not only by individual bankers, such as the setths, but also by the guild-banks. 4 The banking operation of guilds is fully corroborated by the inscriptional evidences. Thus, two inscriptions of Nasik (Luders' list Nos. 1133, 1137) and three inscriptions of Junnar (Luders' list Nos. 1162, 1165, 1180), and a number of fragmentary inscriptions throw a flood of light on the function and organisation of the ancient guild-banks. 8 Smiliarly, a study of some seal-inscriptions from Bhita and Basarh referring unguls of bankers (strethinah) is also useful in this connection.

The rate of interest on general loans was usually followed in case of commercial loans also. But the prescribed rates, however, were not uniform; they varied from time to time and place to place. Pāṇini mentions a rate of interest in the expression dasākādaša, 7 the creditor, who gets back ekādaša by lending a daśa. This amounts to the rate of about 10%. He also refers to a much lower interest of half a kārṣāpaṇa per month called ardhya or bhōga. The Dharmassitras also prescribe different rates. According to Baudhāyana and Gautamas the specified rate of interest was 15%. This rate was approved by Kauţiya

^{1.} Digha Nikaya, Vol. 11. p. 69; Social and Rural Economy, p. 338,

^{2.} Jaiaka, Vol. I, pp. 121, 227.

^{3.} Ibid., Vol. IV. p. 262; Manu, VIII, 154.

^{4.} Artha., IV. 1. V. 2.

^{5.} Corporate Life in Ancient India, pp. 8-10.

^{6.} Ibid., pp. 11 to 14; A. S. I. A. R. (1911-12, Nos. 86-58).

^{7.} Astadhyayi, IV. 4, 81,

^{8.} India as known to Panial, p. 278.

^{9.} Astadhyaya, V. 1, 48-49.

Baudhāyana Dharma Suira, I. 5, 10, 25; Gautama Dharma Suira, X. 6.

and Manu also, 1 Vasistha has prescribed a higher rate, i.e., 183% per annum. 2 But in some special cases he had allowed 24%, 36%, 48% and 60% per annum, 3 Some special forms of interest are mentioned in the Gautama Dharma Statra, 4 Similarly, for certain special type of commercial transactions, such as maritime trade, these normal rules were not applicable. Thus, in the Kautılvan scheme the interest on commercial loans was higher than the ordinary loans. He had suggested that 'an interest of a pana and a quarter per cent per month is just. Five panas per cent per month is commercial interest (vyāvahārikī). Ten percent prevails among forests. Twenty panas per cent per month prevails among sea-traders (sāmudrānām).' 5 Manu prescribes no fixed rates of interest on commercial loans contracted by traders on land-route as on the sea-routes. He says that the decision of payments to be made in transactions concerning them depended upon experts in sea-voyages able to calculate the profit according to the place, and the time, and the object carried. 6 Yainavalkya has suggested that 'merchants, who carry on trade traversing dense forest and sea-faring traders respectively had to pay 10% and 20% per month. 7 Some of the guild-banks contracted loans on the lower rates than the traditional ones prescribed by the śāstras, 8 Nasik cave inscriptions indicate that the rate of interest on the fixed deposits was 12% and 9% per annum. 9

It is suggested that several states of ancient India sent

^{1.} Artha., III. 11. 1: Manu, VIII. 140.

^{2.} Vasistha Dharma Sutra, VI, 6.

^{8.} Ibid . II. 48.

^{4.} Gautama Dharma Stira, XII. 34, 35; See also Manu, VII, 156.

^{5.} Artha., III, 11. 1-4.

^{6.} Manu. VIII. 157.

^{7.} Taj., II. 38.

^{8.} Supra., p. 252.

^{9.} Corporate Life in Ancient India, p. 10. Local Government in Ancient India, p. 98; Social and Rural Economy, p. 350.

embassies to Rome and other countries. ¹ No doubt that India since early days, had political relations and exchange of embassies with the countries outside India, ² it is however difficult to determine the economic nature and consequences of the so called embassies. Particularly, about the Indian embassy received by the Roman emperor Augustus ³ in 26 B. C., it is difficult to say whether it was a company of jugglers out with Indian curios or a group of authorised members of any embassy, approaching the Roman court with some economic motive.

It is, however to be pointed out that the possibility of Indian traders visiting Roman court or any such countries, in their private capacity, is not altogether ruled out. Similarly, Indian royal courts were also visited by traders. A relief of Amaravati represents a court scene in which a king is shown receiving presents from the traders. 4 (P. IX. Fig., 1.)

Religion had profound influence on trade and commerce and its conventions. Traders in ancient India gradually held this belief that the success of their trade depended greatly upon divine favour. Therefore, they performed certain rites and worshipped different gods for their success in trade. Thus, in the Rgueda Agni is hailed as a patron of trade. Similarly, Afvins, Soma, Indra and Marut also are offered prayers by traders. It was a custom among the Vedic traders to worship the sea before commencing their meritime trade. The Yafur Veda makes a special reference to Rudra as the

Strabe, XV. 1, 23, XV. 1, 4; Commerce between Roman Empire and India, p. 67; Studies in Roman Economic and Social History, p. 140.

^{2.} Nagarī Prasūrisī Patrikā, Vikramānka, pp. 271-274.

Strabe, XV. 1, 72; Priaulx, O. de B. The Indian Travels of Apollovius of Tyana and the Indian Embassics to Rome, pp. 130– 131; Early Indian Essenmics, pp. 130–131.

C. Sivaramatnurti, Americati Sculptures in the Madras Government Museum. Pl. XXV. 2.

^{5.} R. V., X. 156. 3.

^{6.} Ibid. IV. 55. 6.

god, who protects trade. The famous Vanike stakta of the Atharymeda was especially recited to gain success in commercial enterprise. Similarly, during the age of the States a rite called payasidahi (ensuring success in trade), was performed in which a portion of the particular article of trade is cut off and sacrificed in the fire with the prayer 'if we carry on trade to acquire (new) wealth by means of our (old) wealth, may Soma, Agni, Indra, Brhaspati and Issaa prosper that.' 4

Similarly, in later periods the gods such as Siva, Varuņa, Kubera became popular among the traders. Traditionally the number of detains, who were respected by the traders was counted in thousands. Perhaps this number included some of the local and family detties. Yakşas were regarded as guardians of trade. Maquibadra, Vaisfavaça, Kubera and Vināyaka, the three deities of the Yakşa-cult, were worshipped by the traders. The Sarthavahas considered the negligence of worship of these gods as unpropitious for the safety of their caravans. In the Nalopākhyāma of the

तमी तमी मंत्रिण वाणिबाय Y. V. XVI. 19.

^{2.} A.V. III, 15.

^{5.} By commenting on A. V. III. 15. Kmilia says समेतीर सुरुतित पश्चकार: हम्में वजेत उपविद्यते वा । सुनितम् 'पन्तं, लग्नं इति एपन्यसारः' Kmilia Silva, X. IO. Similarly, Silvaga says that this hymn starting with प्रमुद्धां u applied in a ritual for probin commerce. 'पन्तं लग्नं समित्रं विद्या विद्यामानांगी see also Presenting of Intum Hitter Congrust, 1963, p. 30.

Hiraiyakeisn Grhya Sutra, I. 15, 1; Social and Religious Life in the Grhya Sutras, p. 159; Vadis Age., p. 524.

^{5.} Avadāna Šataka, p. 201.

तानि देवतासङ्काण्यायाचन्ते-तथ्या-दिवयवणकुदेदवासवादीनि । Asadzna
Šataka, p. 38. वाषदन्ते विश्वते देवतासङ्कण्यायाचित्तं प्रश्चमः । श्राहुश्च
विदयवणकुदेदा वाजरन्तिमहिन्त्री । Ibid., p. 201.

Such family dettles are referred to in the Amalina Sataks as
হৰবৈলা. While launching ships for trade, the traders used to
worship such family dettles repeatedly.

स দিংগি, সিংগি হববৈশা।
বাবল সূত্ৰ্যা ব্যাহন্ত্ৰপুৰ্ববালী । Ibid., p. 11.

Mahabharata there is a story of a caravan, which suffered ravages due to a sudden attack by wild elephants. The members of that caravan thought that it was due to the wrath of Manubhadra, Vaiśravana and Vināyaka, to whom they did not offer worship before starting on their journey. 1

An image of Manibhadra in free standing style has been discovered from Pawava (now in the Gwalior Museum). 2 The image dates from the beginning of the Christian era 8 and bears an inscription which reads 'Gausthya Manibhadrabhakta garbhasukhitāh Bhagavato Mūņībhadras ya pratīmā pratisthāpayamtl.' 4 (the image of Bhagavan Manibhadra is being established by the guild of the worshippers of Manibhadra). Certain Buddhist and Jain texts clearly lay down that Manibhadra was the name of a Yaksa. The Samvutta Nikāva refers to the Manimala Castya in Magadha as the haunt of the Yaksa Manibhadra and the Sūrya Prajñapti, 5 An ancient Jaina text tells us that a Manibhadra Castva stood to the northeast of the city named Mithila. 6 According to the Mahamāvūrī. Manibhadra was worshipped in Brahmavaii (in the region of Varnu and Gandhara. 7 The Mahaniddesa mentions the cult of Manibhadra and Purnabhadra, 8 According to

न पूजा विश्वसङ्क्ष्मीमानशा प्रथम इता। I This occurs in the Athh., of Gits Press edition. (Vans-65-22-23) and in the Kumbha Konsam edition (Vans 62-2-23). But, these lines are not incorporated in the Poons edition (Vans 62-10-11).

- 2. A. S. I. A. R., 1915-16 p. 106, J. R. A. S., 1928 p. 21.
- 3. Stella Kramrish, Indian Sculpture, p. 39.
- 4. Quoted by J. N. Banarjea, Development of Hindu Iconography, p. 97.
- 5. Sangutta Nikipa, I. 10, 4.
- 6. Development of Hindu Iconography, p. 97-98.
- 7. Ibid., p. 98. Journal Ariatique, 1915 p. 38.
- R. G. Bhandarkar, Vaignavism, Saiolism and Miner Religious Systems, p. 8.

तेऽनुबन् सिहताः सर्वे कस्यैदं कर्मणः फलम्। नूनं न पूजिनोऽस्मामि मणिमद्रोमेद्दायशाः॥ तथा यक्कापिपः श्रीमान् न वै वैश्रवणः प्रशुः।

the Mahamawart, Pürnabhadra and Manibhadra were brothers.1 That Manibhadra was worshipped as Bhagavan is clear from the inscription on the Pawaya sculpture. 2 A. Coomarswami has suggested that the figure of Manibhadra must have been housed in some kind of structure 8 (temple?). Pawaya (Padmāvatī), Magadha, Mithilā and Gandhāra were the main centres, where the worship of Manibhadra was popular. At all these centres, trade was prosperous and trade-routes passed through them to distant places. Therefore, it can be suggested that Manibhadra was perhaps the guardian-deity of the land-traders and protected land-trade-routes. Similarly, Puhāra and Kāñci, the two important emporiums of maritime trade, had temples of Manimekhalä, the guardian deity of seaappointed by the four guardians of the world. 5 She was found ever vigilant in protecting and saving the virtuous victims of the ship-wreck. Her jurisdiction was the vast ocean between Cape Comorin and Lower Burma. 6 She was. thus, the guardian deity of sea-routes.

The goddess Sri Lakşmi was also held with much esteemamong traders. "The principal idea underlying the conceptuo of the goddess Sri Lakşmi is that of good fortune or tuck which brings in blissfull prosperity and abundance...... Nearly all the texts expatiating on the iconography of Sri Lakşmi describe her as well dressed, decked with various ornaments, having such physical traits as fully developed breasts, a norrow waist and heavy buttocks." The representation of Sri Lakşmi is found in the art of Bharbut, Sāhchi, Bodh Gaya and Amarāvati. Ewe may refer here also a silver dish found

मणिमहो महावस्था पूर्णमहक्त आतरी । Mahamapur, Journal. Ariatique, 1915, p. 38.

^{2.} Development of Hindu Iconography, p 99; Indian Sculpture, p. 89.

^{3.} A. Coomaraswami, Takjas, Part. I. p. 18.

^{4.} Development of Hindu Isonography, pp. 92-98.

^{5.} Jataka Vol. VI. p 39.

^{6.} I. H. Q. Vol. V. pp. 612-614.

^{7.} Development of Hindu Iconography, pp. 370-373,

^{8.} Ibid., pp. 374-376.

¹⁷ T.

at Lampsacos 1 in Asia Minor (Pl. VIII. Fig. 1,). This represents a Romanised figure of goddess Laksmt.

Buddhist traders, according to their own religious belief, hailed Buddha for rescue in the time of distress caused by ship-wreck, 2 theft or robbery, 3 Many a times, we read in the Avadana stories, that Siva, Varuna, Kubera etc., were not found helpful in saving the traders, and the Buddha came to the rescue of traders and saved them. 4 For this reason Buddha was very often paid respectful visits by the traders and the sarthavahas. 5 Similarly the traders of the Brahmana religion paid their homage to the gods of their belief and prayed for the prosperity of their business, 6 While the traders were out on trade, their tender-hearted wives, doubtful of the return of their husbands, used to promise offerings to gods. Wife of a sarthavaha of Rajagrha, who was out on maritime trade, promised before Nārāvaņa to offer sauvarnacakram, if her husband returned home safely. 7 We have referred to above the rite of panyasiddhis, common among the Vedic traders for success in trade. This rate continued later also, in the form of mangala svastyayana. 9

^{1.} Commerce between Roman Empire and India, p. 143; V. S. Agrawala, Nagari Prasarini Patrika, Vikramanka, pp. 39-42.

^{2.} Anadina Šataka, pp. 11.

^{8,} Ibid., p. 33,

^{4.} Ibid , p. 11.

^{5.} Ibid., p. 9; Diestradina, p. 58, etc. 6. Apastamba Dharma Sutra, 4, 14, 28,

^{7.} Avadena Sataka, p. 59.

^{8,} Supra, 295.

^{9.} Disylvadina, p. 21,

CHAPTER XII

COMMODITIES

The only evidence of the assimilation ¹ of ithe Paņis into the Vaisya class is the word pan ² which was fully adopted in the later period by the traders to denote the sense of exchange. ³ From pas the word paŋya was derived, which was used in the same sense in which we use today the word commodity. Paṇin has given two words for commodity paŋya and paŋitanya. ⁴ These words according to V. S. Agrawala, were to denote the commodity in general and for the commodities arranged in the shop there was another word krayya. ⁵ But it seems more reasonable to hold that the krayya denoted the commodity which could be purchased with money, as its root ¹kr³ usgests. ⁶ But this technical distinction between the words like paŋya, paŋitanya or krayya, was perhaps not

^{1.} Supra. p. 31.

Page and pratipoge are found in byten of the Atheres Fede denoting
the process of barganing and selling. The root pop from
which the word is derived is employed in the later Sanhittas
and the Brillmanns. Pagenes in the Satapatha Brillmanns denotes
trafficking. Valus Index Vol. 1, p. 471.

In Sat, Bril. the word pays is mentioned in the sense of barter, purchase and buy. Monior-Williams, Saukrit English Distinary, p. 580.

^{4.} Astadhaart, III. 1, 101; IV. 4,51,

^{5.} Panini Kalina Bharata, p. 231.

Ereys occurs in Tait. III. 1, 2, 1; VI. 1, 3, 3; Vaj. San. VIII. 55; XIX. 18. Sat. Brs., III. 2, 2, 10 etc. See also Vedic Index. Vol. I. 0, 196.

The root kel occurs in R. V. IV. 24,10 and also in A. V. III. 12, 2; Tak. San. VI. 1, 10, 2; VII. 1, 6, 2,

very current, and perhaps all these words commonly denoted the sense of commodity. ¹

The Pāṇinian stira, fivikarthe cāpanye a indirectly suggests that the word pagya in the time of Pāṇini denoted a commodity on which a livelihood could be earned. The implied significance of the word pagya is in its exchangeability, which has nearly all the attributes of the modern-word 'commodity.' Commodity in modern economics is an article which is desired as possesssing the power to satisfy human wants, is limited in supply and has therefore a value in exchange. In other words economic goods or commodities are things which are directly expable of money measures.

A commodity has money value only if it is in limited quantity. Taussiz has said that scarcity is the earmark of an economic good. • If we look into the Vedic literature, particularly the Brahmanas we find that they mention many names of articles like milk, butter, even some kinds of grains, but it is very difficult to consider them as economic commodities of those days. No doubt that they were useful for man but as their production was for domestic use and was common, they hardly had any commercial significance and it is difficult to ascertain their money or exchange value. Most of these things, people enjoyed as the free gifts of nature, because every family and every house-hold could produce such things from purely local resources. No doubt that such things had great significance in the field of subsistance economy, but for exchange economy productions of art and industry

V. S. Agrawala is also convinced that in the Mahabharata, the pages occurs in the sense of keeps, Pajain Kälis Bharata, p. 231. In the demerakaja we read subrys, pages, papitany and keeps as the synomimous words, II, Vallay Varga, 82,

Aşşadhyayî, V. 3, 99.

Bhattoji Dikshit explains जीवीकार्य as वदविक्रीयसाणं, Siddhanta Karmadi, saira, 2054. p. 317.

^{4.} Encyclopaedia Britannica, 14th edition, Vol. VI. p. 122.

^{5.} Marshall, Principles of Recommies, p. 47.

^{6.} F. W. Taussin, Principles of Researches, Vol. 1. pp. 5-7.

alone could play on, important role. Therefore it was a general belief that trade of those days was mostly in luxurious goods, 1 The main reason for reducing the commercial significance of agricultural goods and other things of domestic produce in comparsion to the produce of art and industry was that their demand was far less than that of the latter. Without demand an article of commerce has no significance though its usefulness may be there. Even scarcity without demand, sometimes may fail to bring an article in the market. A trader or a merchant buys or produces a thing with a view of trade only if the thing has some demand in the locality in which he wants to trade. The maritime traders of ancient India always made selections in their stock of commodities keeping in view the demand of the countries to which they had to go. 2 Unfortunately, we do not know how the early Indian traders studied the demand situation of foreign countries. In the Arthatastra. Kautilva has pointed out that one of the duties of the superintendent of commerce was to ascertain the demand. or absence of demand of various commodities, 8 This shows that in ancient days there was some method to ascertain the demand situation. Probably like today, there were two factors to provide the exact idea of the situation of demand. One was the profit and the other was the purchasing power of the consumers. When a trader or manufacturer buys anything to be used in production or be sold again, his demand is based on his anticipation of profit which he can derive from it. A trader coming from Uttarapatha to the middle country, 5 or a trader of middle country going to Sauvira, 6 or a trader from Videha going to Gandhara, or a trader 7 of

^{1.} Beonomie Life in Ancient India, pp. 275-276.

In the Displacedine, we often meet with the expressions such as sometra-generitys panys, pp. 2, 20 etc.

^{3.} Artha., II, 16, 1.

^{4.} Marshall, Principles of Economies, p. 78.

Jiteks, Vol. III. p. 365; Vol. I, pp. 124, 178, 181; Vol. II. pp. 31, 287; Vol. V. 259-50.

^{6.} Vimine Vatthu Atthakathu, 336, 370.

^{7.} Jataka, Vol. II. p. 248.

Kāst or Campā going to Suvarņabhūmi or a trader going from east to west ³ or a trader from Vārāṇast going to Ujāin mas have had the possible idea of the profit which he was to derive from his enterprise. ² But while anticipating the profit in relation to a particular commodity one had also to speculate about the consumer's capacity to pay the profit desired by the trader. If a trader before acquiring a commodity does not guess the possibility of getting a consumer who can afford to pay the profit anticipated by the trader, he will not try to trade in that particular commodity. Assawajūss of Takṣasilā without the anticipation of the profit, did not come to Vārāṇasī. ³ If a Vārāṇasī potter, went with his donkey-load of pots to Takṣasilā market, he must have had some idea of the purchasing power of the consumers of his pots. ⁴

Chance, had its own role to play in business. While all speculation of profit may come to nothing due to ship-wreck or fraud or due to the changed condition of market, 5 heaves every possibility of getting some profit even by unspeculative business of selling a dead mouse as a commodity. 5

A social factor, which seems effective in promoting the economic notion of commodities and in bringing much of the agricultural and industrial produce of house-hold requirements to the class of exchangeable goods was the rise of the notion of varquaharma. Before the rise of the castes most of the population was engaged in production. Every house-holder sufficiently produced for his food, cloth and furniture by doing some sort of occupation, agricultural as well as industrial. But this state of self sufficiency was considerably disturbed due to the formation of the varaquax which prohibited

^{1.} Janata, Vol. I. p. 98, 868; Vol. III. p. 502; Vol. V. 471.

^{2.} Ibid., Vol. IV. p. 15-7; Vol. VI. p. 34.

Ibid., Vol. I. pp. 124, 178, 181; Vol. II. pp. 31, 287; Vol. V. p. 259-60; VI. p. 265.

^{4.} Dhammajada Ajjhakatha, (H. O. S.) Vol. I. p. 224.

Janaks, Vol. II. p. 127; Vol. IV. 15-17; Vol. II. 112-14;
 Vol. V. p. 259 etc.

^{6.} Ibid., Vol. I. p. 120

and restricated some of the classes like Bribmanus and the Kşatrıyas from pursuing the occupations of productions like agriculture, cattle-breeding and industry. The conception of htmatippa 1 which developed in the society must also have restricted the production of certain commodities to certain classes. Not only the himatippa, but certain other industries and works of art also became the specialised production of certain communities. Such division of labour also brought in its train the exchange of goods among those who undersook different section of production. And such exchange in tura, brought the phenomenon of the value of money and price-

Agriculture formed an important basis for the commercial production. Of course in the early period of commerce, for ample in proto-historic and Vedic period, ² the scope of agricultural produce was limited and mostly contributed to subsist economy. But later, when agriculture became specialised profession the produce of agriculture also became the articles of trade. Therefore, in the Buddhist literature and inscriptions we find definite mention of corn-dealers ³ (ahanyawija) who traded in all kinds of grains. ⁴ But it may be noted that food grains were mostly the commodities of local trade. There were some other kinds agricultural produce,

^{1.} Vinaya, Vol. IV, p. 6; Jataka, Vol. IV. p. 117; Milinda, 250.

^{2.} Infra. Appendix A.

Jataka, Vol. III. p. 198. An inscription from Junnar also mentions the corn-dealers. Laderi list No. 1180.

^{6.} The traditional number of Abaya varued from ten to seventeen kinds. Thus, Byhadarayaka Upmijad mentions ten kinds of seeds i.e. rice, barley, seasmum, bean, millet and payle seed, wheat, lenilis, pulse and vetches, Byhadasayaka Upmijad, Vi. 3. 13. In the Mohaldayas, the traditional number of grains has been essumerated as seventeen. Mohaldayas, V. 2. 6. Passiplain Mohaldayass, p. Vol. V. p. 351. In the Jain works, however it comes no evesteen. They may be examenated as sevil, years, maries, gullinos, sundys, tills, capais, sos, privalga, keiraus, skappkalo, till, stabili, hallays, haladah and says. Life in Austent India su Dejected in Jafa Gauss, po 91.

like fibre-growing plants, sugar-cane, wine-plants, oil-seeds, the plants producing colouring ingredients etc. which were of greater importance as commodities than the food grains and most of them supplied raw materials for the manufacture of articles of art and industry.

Plant and animal produce also had their important contribution to trade. Some of the plant-produce like vedel-lium (mukula) costus (kuṭha), Indicum (nila), cardamomum nard or spikenard and amomum grape etc. had great demand in Roman markets. ¹ Similarly, the cotton cloth of Takṣaśiiā, according to Appolonius of Tyana, was exported to Egypt for sacred uses. ² Main animal produce which supplied raw materials to industries were ivory, skin and silk.

Backed by the agriculture, flora and the fauna, the industries and art of ancient India achieved remarkable success and produced a variety of commodities. In the proto-historic India, we find that the industrial production had a very wide range, i.e., from pottery to beads of precious stones and other kinds, of metal ornaments. In the Veduc times, we find the mention of several industries like weaving, tanning of hides, pottery, working in metals and working in wood. 4 From the Buddhiet literary sources a list 5 of artisans and craftsmen has been presented by Rhys Davids, which include workers in wood, workers in metal, workers in stone, weavers, leather workers,

The price of indicum in Rome was 17 denarius per pound, Phip, XXXIII, 21; of Indian fielilium 3 denarius per pound, of costus 8 denarius per pound Phips, XII. 25; of 8pl/knard 100 denarius per pound. Phip, XII. 28 and of Cardamum 3 denarius per pound, Phips, XII. 28

^{2.} R. C. Majumdar, Classical Accounts of India, p. 387.

^{3.} Barly Indus Civilization, 93-133.

Economic Life and Program, pp. 146-160; Reasontic History of Assisted India, pp. 15-22, 53-60

The traditional number of artisans have been enumerated eighteen. But unfortunately only four are menaloued by name. Jitaks, Vol., VI. p. 427. A list of artisons and confirman is also available in Apadaus, Vol., II, pp. 887-88.

notters, ivory workers, dyers, jewellers, fishers, butchers, hunters, garland-makers and flower-sellers, rush-workers and hasket-makers. 1

India since early times, neither lacked in the metallic-wealth nor in the art of metal-working.2 In the proto-historic period a large number of commercial products were based on the metal work. In the Vedic and the later Vedic period also, we do not find the lack of knowledge about metals and metallurgy, 3 Similarly, the Jātakas and other Pāli canons informs us about different aspects of metal-industries. 4 In the Arthasastra there are detailed discussions about various kinds of metallic ores, methods of removing impurities from the ores, ways of making alloy and other metallurgical processes. 5 Mines were put under state-control and there were suprintendents to look after the affairs of mines and metallurgy.6 There were specialised metal-smiths. In the Milinda Panho we find mention of different types of smiths working separately with different metals. 7

Since the Vedic times there was a decided tendency towards division of labour and the growth of sub-castes, which itself was a crieterion of the volume and standard of the industrial enterprise of the period. The Jātakas also show progress in the field of the Industrial art. Panini mentions some silpins, such as kulūla, (potter), taksan (carpenter), dhanusakāra (makers of bows), šilpini cākrnah (= tantuvāva, Weavers), kambala-kāraka (blanket-makers), karmakāra (blacksmith), suvarnakāra (goldsmiths) 8 etc. The terms grāmatilpin 9 and raigtilpin 10 indicate that the artisens as well as craftsmen were patronised by village-communities

^{1.} Buddhist India, pp. 87-60.

^{2.} Barly Indus Civilications, pp. 93-107.

^{3.} Valle Age, pp. 397-398, 461-462; Rememie Life and Progress, pp. 154-160.

^{4.} Social and Rural Economy, pp. 191-195.

^{5.} Arths., II, 12-14.

^{6. 1}bid., IL 12.

^{7.} Milinde, Vol. I. pp. 1-2.

^{8.} India as Kneers to Paniel, pp. 229-235.

^{9.} Astadhyaya, VI, 2, 62,

^{10.} Ibid., VI. 2, 68; India as Knoon to Paulai, p. 229.

and the states. The Jatakur also present a happy picture of the industrial conditions of their times. They make frequent mention of eighteen types of guilds of artisans and craftamen. I Guilds of the craftamen of the time were localised in the specified corners of the city and were well organised on the pstern of trade-guilds above discussed. The Mauryan government, as is evident from the Arthaüsztra, took deeper interest in the affairs of the industries and the industrialists than it was previously done. It established effective control on the industrial administration. It also systematised the relations between the employers and the employees on the basis of equity and justice. Similar was the attitude of Manu towards the industrial and the industrial morkers.

Thus the general condition of the industries appears to be good and was conducive to the growth of trade and commerce. Commercial production was financed by the individual producers as well as by the industrial guilds. There was no dearth of industrial labour also. In most cases family-members were obliged to assist the head of the family carrying on agricultural operations and industrial production. Besides, there was sufficient supply of free-labour working on daily wages as well as slave labours.

It is not possible here to present a detailed description of agricultural and industrial production, for, the subject matter does not come directly within the perview of our survey. There are some difficulties also. Our sources do not permit us to have a complete idea about the nature of commodities of ancient India. While very often we read in the Jataka

Jataka, Vol. II. pp. 267, 314; Vol. III. p. 281; Vol. IV. p. 411; Vol. VI. pp. 22, 427; Buddhist India, pp. 57-90.

^{2.} Supra., pp. 216-214.

^{3.} Chandragupta Maurya and His Times, pp. 202-204.

^{4.} Early Indian Economies, p. 82.

^{5.} Manu, VII. 127-128.

Archice Orientziat, Vol. XXII. Nos. 2-3 pp. 262-268; Social and Rural Economy, pp. 337 351; Supra, pp. 218, 218, 251-253.

⁷ P. Saran, Labour in Anciont India, p. 36.

Artha., 11. 24.2; IV. 1: India as Described by Magastones and Artha, p. 72; Social and Bural Economy, pp. 407-434.

stories about five hundred waggon loads of the surthwahas, we unfortunately, know practically nothing about the nature of goods they carried. 1 The other difficulty is that though the range of commercial production was very wide, very few things are mentioned in the context of sale and purchase. Pānini while naming the marketable articles in the explanation of the Sutro. tadasya panyam, 2 enumerates only lavana (sait), perfumes like kisara, tagara, gugugula usira and salalu, 8 though from Astadhyavi we can make a more exhaustive list of economic products. 4 Similarly the Buddhist sources give only a few commodities along with their price, suggesting their money value. 5 But the industries and crafts of their time produced many more articles of trade than what are mentioned in the context of price. We have seen that India had commercial relation with Suvarnabhümi, 6 But we have hardly any idea of the nature of goods, which the traders of India exported into Suvarnablims. Only in the case of Indo-Roman trade we have an idea of import and export which was made at coastal emporiums of India, particularly by Roman traders. 7 Therefore while preparing the list of articles of trade of ancient India (see appendix A) we have not depended upon only the articles, which are mentioned in the context of trade or along with price, but have included in our list all sorts of productions which suggest their economic value and exchange possibilities. The present list, though not exhaustive, enumerates the articles in a broad chronological sequence according to sources. Every period or source has sub-classifications under the heads 'Animals and Animal-produce', 'Plant produce and 'Mineral and Mineral Produce' etc. The arrangement of the articles within these three sub-heads is alphabetical.

^{1.} Social Organisation in North East India, p. 273.

^{2.} Astadhyayi, IV 4. 51.

^{3.} Ibid., IV. 5, 52-53, India as Known to Parini, p. 245.

^{4. 1}bid., pp. 245.

^{5.} Pro-Buddhist India, pp. 235-36. Social and Rural Economy, pp. 266-68.

^{6,} Supra., p. 115.

^{7.} Periplus, pp. 286-287.

APPENDIX-A

LIST OF COMMODITIES

Proto-historic Commodities

Commodity Reference Remark

A. Animal and Animal-produce :

Animal—humped bull, Mahenjodaro, Domesticated buffalo, sheep, ele- Vol. I. pp. 27-28.

phant, camel etc.

Ivory—comb, pins, Harappa, p. 459 Vol. II, p. 459.

Wool Mohenjodaro p. 32. Produced locally.
Shells—bangles, dish- Chanhudaro pp. Obtained from the

Shells—bangles, dishes, feeding-cups 231-232. Obtained from the Indian coasts and imported from Persian Gulf and Red

Conch-shells

Early Indus Civilization, p. 130.

Sea also.
Nine varieties of conch-shells were

B. Plant-produce :

Barley Moheniodaro p. 27

Cotton Mohenjodaro, p. 33 Spinning was very Early Indus Civili- common in the hou-

zation, p. 105

ses of Mehenjodaro
and Harappa. It is
evident from the
finds of a large
number of spindle
whorls of pottery,
shells and faience.

warked in the Indus valley cities.

Peas Harappa, p. Vol. I.

p. 467. Sesamum Harappa, Vol. I. p.

Wheat Mohentodare, p. Produced locally.

37.

C. Mineral and Miscellaneous-private

Amulet Chanhudare, pp. Imported

Chanhudaro, pp. Imported from 140, 145. Jhukar also.

	AFFENDIA-A	209
Commodity	Reference	Remark
Agate	Mohenjodaro, p. 681.	Obtained from Deccan, from the valleys of Krishna, Godavari, Bhima and Narmada, from Rajmahal traps and from Ranapur and Khatiawar.
Albaster	Mahenjodaro, p. 629.	Obtained from Sala Range, Kathiawar, Baluchistan and locally.
Amazon	Mohenjodaro, pp. 30, 678.	Obtained from Kashmir and Nil- giri.
Amethyst	Mohenjodaro, p. 32	•
Bitumen	Mohenjodaro, p. 35	Imported from Baluchistan.
Beads of agate, carne- lian, jasper, chal- cedony, milky quartz, black chert, chert, lapis, serp- entine, faience, steatite shell, iv- ory, copper and gold	Harappa, Vol. I. pp. 412-431, Indus Civilization, p. 73.	The Harappan beads are abund- ant; varried in form and material and historically im- portant. It was an article of import as well as of export,
Copper—used for the manufacture of axes, adzes, saws, chisels, knives, sickles, razors, needles, cups, hooks, jars, dishes, arrowheads, spears, daggers etc.	Mohanjodaro, pp. 30,35, Harappa, pp. 382-391; Chanhudaro, pp. 174-189.	Copper was the most significentator in revolutionsing the economy of the period. Sometimes tools and implements of copper were made by mixing it with tin or nickel.
Carnelian	Mohanjodaro,p.681.	Obtained from Combay.
Crystal	Mohenjodaro, p. 678	Obtained from mari, Kathiawar.
Gold	Mohenjodaro, pp. 28-30.	Obtained from Hydarabad, Kolar gold-field of My- sore, Anapantpur in Madras.

Commodity	Reference	Remark
Jade	Mohenjodaro, p. 32.	Obtained from Tibbet, Pamir and Turkustan.
Jasper	Mohenjodaro, pp. 681-682,	Obtained from Rajputana.
Lapis	Mohejodaro, p. 677.	Imported from Badkshan,
Lead	Mohejodaro, p. 677.	Obtained from Ajmer.
Ornaments—necklace, fillets, armlets, finger-rings, gird- les, ear-rings, bra- celets, bangles, pins, buttons etc.	Mohenjodaro, p. 34, Harappa, pp. 432- 450, Chanhudaro, pp. 190-214.	Material used for making ornaments were gold sil- ver, ivory, faience, steatite, agate, car- nelian, crystal, shell etc.
Pigments—red, blue, green, white, black etc.	Mohenjodaro, p. 34; Harappa pp. 468- 469.	
Slate	Mohenjodaro, p. 68,	Obtained from Rajputana.
Silver	Mohenjodaro, p. 676, Harappa, 391	Obtained from Afg- hanistan and Persia.
Stone—stone-objects were mace-heads, drill-heads, wer- ghts, saddle- querns, pounders, dish etc.	Mohenjodaro, p. 32, Chanhudaro, pp. 224-231.	Stone of any kind was a rarity in the Indus valley. They, for buildings and for other purposes were brought from distant places.
Commodities from the Vedic Sources		
Commodities	Reference	
A. Animal and Animal produce:		
Ass (khara, gardabha) Altareya Āraṇyaka, III. 2. 4.; Śat. Brā., V. 1, 2. 15; XV. 1, 2. 17; 2. 23 on R.V., III. 53, 23; Tait. Sarihita, V. 1. 1, 2. A.V., V. 31, 3; AV., X. 1. 4.; Brhadaraṇyaka Dpaniyad, 1. 4. 8.		
Antelope	Tait. Samhita, V. 5, 17, 1. Vaj. Samhita XXIV. 27, 40 Nirukta, IL 2.	
Bull	R.V., VI. 12. 4.; I. 3. 18; I. 190. 5. V. 58. 6. A.V., XII. 3. 37; I. 12. 1; Vaj. Sasihita, XXXV. 2. 3.; R.V., VI. 16. 47; X. 91. 14. A.V., III. 6. 4.	

Cammodity Camel

Cow

Camb A. V., Refer a comb of a hundred teeth.

Elephant-Kātyāyana Srauta Sutra informs that elephants were reared mostly the eastern part of India, horses in the western part mules in the nor-

thern part of India. Fish (matsya) Sale of fish is referred to in Val. Samhitā, XXX. 16.

Goat (aja and chaga)

Horse

Ox (draught) (anaduh) R.V., X. 59. 10.; III. 53. 18; A.V.,

Honey (madhu)

Clothing-skin (ajina)

Drapi

Leather bag (drtl)

Reference R.V., X. 106. 2. Kāthaka Sainhitā, V. 6. 21. 1; A. V., XX. 127. 2; R.V., VIII. 6. etc. A.V., XII. 3. 37; A.V., IX. 4. 1.; A.V., IV. 38. 6-7; R.V., I, 118. 4; VII. 104. 22 etc.; A.V., VII. 95. i. Sat.

Bra , XII. 5. 1. 4.; Ait. Bra., VII. 2. A.V., XIV. 2. 65-68; India of the Vedic Kalpa Sūtras p. 163.

R.V. VIII. 33. 8.; X. 40. 4.; A.V., V. 14. 11; Att. Bra., VIII. 23. 3. Katyayana Srauta Sutra, XXII. 2. 22. 28.

R.V., X. 68. 8.; A.V., XI. 2. 26; Sat. Brā., I. 8. 1. 1; Aśvalāyana Śrauta Sūtra, X. 8. 8; Brhadaranyaka Upanisad, VI. 3. 18.

R.V., X. 16. 4.; I. 162. 2, 4; A.V., IX. 5 1.; R.V., VIII. 70. 15; A.V., VI. 71. 1. etc. Talt. Samhita. V. 6. 22. 1; R.V., I. 162. 3; Vaj. Samhita, XIX. 89; XXI. 40.

R.V., I. 143. 7; III. 1. 12.; IV. 6. 3; A.V., V. 17. 15. R.V., I. 83. 1. etc. Tait Brā., 1. 1. 5. 6; Sat. Brā., II. 1. 4. 17; Kāthaka Samhitā, XIII. 3. R.V., 1. 94. 10; Pañcavirisa Brohmana, XIV. 3. 12. etc. A.V., XIII. 1. 1.

III. 11.5; Kathaka Śrauta Sutra, XV. 1. 5; R.V., 1. 173.1; A.V., 111. 11. 8. R.V., 1. 90. 6. 8; 187. 2.; Tatt. Bra., III. 12. 4. 13. etc.; R.V., VIII. 4. 8; Jaimini ya Upani sad, 1. 55. 2.

A.V., V. 21. 7. Sat. Bra., V. 2. 1. 21. 24, III. 1. 9. 12. A.V., I. 166. 10; X. 136, 2.

R.V., L 25. 13; 116, 10, etc.

R.V., L. 191, 10; IV. 51. 1, 3. etc. A.V., VII. 18. 1. Paticavinisa Brahmana, V. 10. 2. etc.

Commodity Reference

Leather bottle (bhastra) Sat. Bra., I. 1. 2. 7; 6. 3. 16. Sativisma Brühmana, V. 6.13.3. Pearl

(It is mentioned as

samudramani) Pearl shell (sankha)

Shoes

Woolen garmetns India of the Vedic Kalpa Sutras, p. 161.

B. Plant and Plant produce:

Barley (yava) 3. 6. 9; XVII. 4.; etc.

Basket

Beans A.V. XII. 2.

Coverlet (upastarana)

Cord (raśana)

Fan (dhavitra)

Fibre plants It included cotton (Karpāsa) hemp (Sana), flax. (Ksauma)

Weaving industry of Vedic times was in an advanced stage and it was supported by some crafts and arts like dying and embroi-

dery. Garment

Turban (usniśa)

Silk garment (tarpya)

A.V., IV. 10. 1. India of the Vedic Kalpa Sutras, p. 161.

R.V., VI. 3- 4.; A.V. XII. 2, 54.; XVIII.

Vol. Samhita, XXX, 8; Talt. Bra., III. 4, 5, 1,

Kausītakī Upanisad, I. 5. R.V., IX. 69. 5 ; A.V., XV. 3. 7. R.V., I. 162. 8; R.V., I. 162.8; R.V.,

I. 163. 2, 5.; A.V., VIII. 71. 1. etc. Sat. Bra., XIV. 1. 3. 30; Taitariya Aranyaka. V. 4, 33

Gaut. Dharma Stitra I. 19, 20: Baudh. D. S. I 6. 13. 10. Kath. G.S., 4.8.; G.S., 59.; Asv. S. S. Uttara-sakha, 4. Ap. Ds. I. 1. 2. 40; India in Vedic Kalpa Sutra, p. 134. Vaj. Sam. XXX. 8, XXX. 9, XIX. 82, 89; Att. Brā., III. 19. Tait. Brā., III. 45. 1, III. 4. 7. 8.

R.V., VI. 51. 4; AV., VIII. 2. 16; Brhaduranyaka Upanişad, VI. 1. 10; Sankhayana Aranyaka, XI. 4; R.V., I. 95. 7; Chandogya Upanisad, VIII. 8. 5; Nirukta, VIII. 9. etc. R.V., I. 26. 1; 134. 4. etc.; A.V., V. 1. 3; IX. 5. 25. etc. Under garment (nivi) A.V., VIII. 2, 16, XIV. 2, 50; Sat. Bra.,

L 3. 36, III. 2, 115. Aitareya Brāhmaņa, VI. 1; Maitrāyaņī

Samhita, XIII. 10. A.V., XVIII. 4. 31. Szńkhyzyana Śrauta

Sutra, XVI, 12, 16,

Commodity Reference

Wool R.V., V. 8 4.; R.V., III. 34. 3; R.V., X. 85. 29; Antareya Brahmana, III. 4. 9. 1.

Millet A.V., IV. 35, X. 3, XII. 3. etc. Y.V., XVIII. 12, XIX. 22, XXI. 29

Mustard (sarşapa) Chāndogya Upanişad, III. 14. 3; Sānkhyāyana Śrauta Sūtra, IV. 15, 8,

Osadhi A.V., XII. 1. 2.

Pipper Red. (pippall) Apastamba Dharma Pepper Black Sutra, I. 7. 20. 12.

pipper (maricha)

Rope (rajju) Vaj. Samhttā, XXX. 7. Tatt. Brā., III. 4.3. 1.

4.3. 1. Sandal (upānah) Tait. Samhitā, V. 4. 4. 4; 6. 6, 1, etc.

Kauşitaki Bra., 111. 3. Hiranya Kesi Gehya Sutra, 1. 10. 6. 1. 11.34 Apastamba

Grhya Sutra, VII. 18. 11.
Sarkara India of the Vedic Kalpa Sutra, p. 163.

(Candied Sugar)

Sugarcane A.V., I. 34. 5. Baudhāyana Grhya Sutra,

Tandula A.V., X. 9, 26, etc.

Vrihi A.V., VI. 140. 2; VIII. 7. 20., 1X. 6. 14.

Vessel (wooden) R.V., I. 161. 1.; V. 86. 3.

Wheat Vāj. Samhutā, XVIII. 12, XIX. 22.
Wine R.V., 1, 116. 7; A.V., IV. 34. 6;

Maltrayani Samhita, L. 11. 6.; R.V.,

VIII. 2. 12.

Masūra Maitrāyaņi Samhitā, III. 11. 29; Kātyā-

yana Śrauta Sūtra, XIX. 1. 28. 21.
Madva Chāndogva Uvanisad. V. 11. 5.

C. Minerals and Miscelleous produce:

Arrow R.V., X. 125. 6; X. 87. 6.; I. 148. 4,

X. 178. 3; 4. 33. 10, III. 53. 23.

Bow R.V., VIII. 72. 4; 17. 11. etc. A.V.,

IV. 4. 6. 6. 6.

Bronze (kṛṣṇayāsa) Chāndogya Upaniṣad, IV. 17; 7. VI. 1. 5; Jaimaniya Upaniṣad, III. 17. 3.

Bucket R.V., I. 34, 8;

Copper (loha) Tat. Samhitta, IV. 7.5.1; Sat. Bra., XIII.. 2. 2. 18. etc.

Copper razor India of the Vedic Kalpa Sutra, p. 160-162. Commodity ...

Reference

A.V., IV. 9; Kātyāyana Śrauta Sūtra, Collyrium (ahjana). Obtained from Trai-VII. 2, 32,

killta and Himavata, Traikūta afdana seems to have become rare the age of the Sutras. The scarcity of the traikūta -aftiana is also hinted in a passage of Sat. Bra., III. 1, 3. 12. and in the Katvavana Śrauta Sutra

Cymbal. Flute

R.V., X. 146, 2; A.V., IV. 37. 4.

Tait. Samhitā, VI. 1. 4. 1; Kāthaka Samhitā, XXXIII. 4; Pancavimša Brāhmana, VI, 5, 1, 3,

Gold (jātarūpa)

Ait Bra., VIII. 13; Latyayana Srauta Sutra, 1, 6, 24; Kausttaki Srauta Sutra, X. 16. R.V., I. 33, 8; A.V., I. 29, 1; Nirukta,

Jewel (mani) Lance

VII. 23. R.V. 1. 32. 12.; X. 180. 2. V al Samhitz, XVI. 21. 61. A.V., XII, 2, 1, 19: Chândo eva Upani-

Lead (sisā) Lohita lavana (Red

sad, IV. 17. 7. Kausttaki Śrauta Sūtra, 31. 17.

salt) Obtained Sindhu. from lt 18 same as Saindhava Salt.

Lute

R.V., 11, 43 3.; A.V., 1V. 37, 4: Maitrayani Samhita, IV. 2. 9.

Mirror

India of the Vedic Kalpa Sutra. p. 160. Needle (vest and suct.) R.V., VII, 18, 17, II, 32,

4., A.V., XI. 10. 3; Jaiminīya Brāhmana. 11, 10.

Ornaments Anklet armlet (khadi) R.V., V. 54. 11.

A.V., XV. 2, 1,

Ring (vṛṣakhadi)

R.V., L 64, 10, R.V., 11. 33. 10; VIII. 47. 15; A.V.,

Necklace (nişka)

V. 14. 3 ; Sat. Bra., XIII. 4. 1. 7. 11.

Commodity Reference

Chain of gold (sarafa) Katyayana Srauta, Sutra XXII. 18: XIV. 3. 10: XIV. 1, 23.

A.V., VIII. 6. 7. Diadem

Head ornament R.V., X. 55. 8; A.V., VI. 138. 3;

Taittiriya Samhita, VI. 1. 5. 3.

Ear-ring (karnasobhana) R.V., VIII, 78, 3,

Sankha Likhita Grhya Sutra, III. 1. 18; Parasara Grhva Sutra, IL 6, 26: Apas-

tamba Grhya sutra, V. 12. 9. Plough share (phala) R.V., IV. 57. 1; X. 117. 7; A.V., III.

17. 5. etc.; R.V., IV. 57. 4; A.V., II. 8. 4; Tattiriya Samhita, VI. 9. 7. 4. etc.

Paratu A.V., 3, 31, Sickle (datra) R.V. VIII. 78, 10,

Silver (rafata) Tait, Samhita, I. 5.1.2; Sat. Bra., XII. 8.

3. 11. etc. TrapuA.V., XI. 3, 8; Kathaka Samhita, XVIII.

10; Chandogya Upanisad, IV.17. 7. Umbrela India of the Vedic Kalpa Sutra, p. 1, 61;

Vessel R.V., II. 14, 1; V. 51, 4; X. 29, 7; VIII. 45. 26. I. 162. 13; Sat. Bra., II. 1, 95,

Drinking vessel (patra) R.V., I. 8, 4; A.V., IV. 17, 3.

Cooking vessel (pacana) R.V., I. 162. 6; Sat. Bra., VI. 5. 43. 3, 4; Pot (kalaśa) R.V., I. 117, 12; A.V., III, 12, 7; Vaj. Sainhita, L. 22; (Kumbha) R.V., L. 116. 7;

117, 6. A.V., I. 6. 4. etc.

Commodities from the Astadhyayı

Commodity Reference

A. Animal and Animal produce:

Blanket (panya kam- IV. 2. 11; VI. 2. 42. bala, pandu kambala) It was a vendable commodity of definite weight and size. Noted region for this product was Gandhāra.

Butter, milk and curds, V. 2, 23.

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Reference
Commodity
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Cow and bull Panini IV. 2, 136; VI. 2, 41. mentions govanija.

Horse Pänini mentions VI. 2, 136.

aśvavanija. Shoes (upānah)

Skin Urna and

B. Plant produce:

Cloth (vastra)

Cotton (tala and karpāsi)

Dye stuff (rāgā) It in- IV. 2. 2. ;

cluded lac. Orpiment (rocanā)

indigo (nīla) and mahiistha Garland (mala)

Guda Hemp (bhanga)

Kauseva Perfumens-Panini

mentions kiśara tagara, guggula, ustra and salalu.

Sacks and container

Uma and Auma (linen)

Wine-Pänini refers to madya, maireya, sura

āsuti and Kapišāyana as the main varieties

of wine. C. Minerals and Miscellanious produce 1

Image (pratikṛti) Iron chains Lavana (salt)

Mani - It included emerald (sasyaka) ruby (lohitaka) (ats eye (valdurya).

V. I. 14.

IV. 2. 140 ; IV. 2, 12.

Urnaka IV. 3. 15, 8.

III. 1, 21.

III. 1. 25, 1. 36.

IV. 3, 136; gana on II, 4, 31,

IV. 2. 2., IV. 1. 42.

VIII. 3, 97. VI. 3. 65. IV. 4. 103. V. 2. 4.

IV. 3, 158.

IV. 3. 42. IV. 4, 53-54; gana on IV. 4, 53.

grain- IV. 1. 42; V. 3. 89.

III. 1. 100, II. 4. 25, VI. 2.

70, IV. 2. 99.

V. 3. 96.

V. 2. 79. IV. 4. 52.

IV. 3, 85,

Reference

Commodity

Musical instrument-

Vina, madduka, fhara- III. 3. 65, IV. 4. 56.

jhara.

Ornaments-Lalatika III. 3, 182.

Sickle (datra) III. 2. 182.

Weapons-spears, Ja- IV, 59. V. 390; IV, 4, 58. velins, battle-axe, VI. 2. 107; III. 1. 25.

Commo	dities from the Buddhi	st Sources
Commodity	Reference	Remark
A. Animal and An	imal-produce :	
Ajina	Jataka, Vol. I. pp. 12, 53; Vol. IV. p. 387, Vol. V. p. 407; Digha Nikaya, Vol. I. p. 167 etc.	
Khara afina	Milinda. Vol. I. p. 343; Anguttara Nikāya, Vol. II. p. 207 etc.	
Ass	<i>Jātaka</i> , Vol. IV. p. 547.	The price of one servicable ass in Mithilä was 8 kahāpaṇas.
Dog	Jātaka, Vol. II. p. 247.	The price of a nice plump dog was 1 kahāpana.
Fish	Jātaka, Vol. II. p. 424.	The price of one fish was 7 maşas.
Ghes	Vinaya. Vol. IV. p. 248.	At Śrāvasti ghee was sold of the value of 1 kahā-paņa.
Honey	Vinaya. Vol. V. p. 52,	
Horse	Jātaka, Vol. II. pp. 289, 306; Vol. IV. p. 464; Vol. VI. p. 404; Vinaya. Vol. I. p. 857; Vol. III. p. 6. etc.	average horse was 1000 kahāpaņas; of

Commodity	Reference	Remark
		horse 90000 kake- pagas. In the Vinaya, horse as a commo- dity, has been men- tioned. We get the terms assabhanda and assawayla. The noted region for the export of horse were Sindhu and Kamboja. Most of the horse-dealers of the Utaripatha found their market in Väräpast.
lvory	Jātaka, Vol. I. p. 320; Vol. II. p. 325.	Vārāņasī was a no- ted centre of avory works.
Vessel of ivory	Dīgha Nikāya, Vol. I. p. 78.	
Kambala	Jataka, Vol. 1. pp. 43, 71, 322; Vol. IV. p. 353; Vinaya, Vol. I. p. 58, 281; Vol. II. p. 174; etc.	
Woolen thread Meat	Vinaya, Vol. p. 190. Jätaka, Vol. VI. p. 346; Milinda. Vol. I. p. 331.	A meat—seller is mentioned in the Milinda. In the market of Mithila once meat was sold to the value of I kakant and a half
Mouse	Jātaka, Vol. I. p. 120.	māṣa. A dead mouse was sold at 1 kākaṇi.
Ox	Jātaka, Vol. II. p. 305.	A pair of oxen were sold at 24 kahāpanas.
Sankha	Jātaka, Vol. IV. p. 85; Digha Nikāya, Vol. I. p. 63 etc.	roma purpos
Slave	Jataka, Vol. I. p. 224; Vol. III. p. 343; Vol. VI. p. 545 etc.	The Jātaka men- tions dhanakrītadāsa The price of one slave was 100 kahā-

		_,,,
Commodity	Reference	Remark
B. Plant and Plant-pro	duce :	
Cotton (kappāsa) Khoma	Jātaka, Vol. III. p. 350; Vol. III. p. 286; Vol. IV. p. 336; Digha Nikāya, Vol. II. p. 141; etc. Jātaka, Vol. VI. pp.	
	47, 500; Vinaya, Vol. I. pp. 58, 96, 201, etc.	
Cloth—Kāśī cloth	Jātaka, Vol. VI. p. 450.	Kāšī muslin was- sold in the city of Mithīlā at 1000 kahāpaņas.
Dyed cloth	Dhammapada Attha- kathā, Vol.III. p.30.	A merchant of Śrā- vastī loaded five hunded carts with cloth dyed with safforn-flower and set out from Vārā- nasī to trade.
Potthaka cloth made of makaci-fiber.	Vinoya, Vol. I, p. 30 Jātaka, Vol. IV. p. 252 etc.	
Grass	Jātaka, Vol. III. p. 130.	The price in Vārā- ņasī of a bundle of grass was māṣaka
Dress—Sivi-robe	Jātaka, Vol. IV. p. 401.	
A robe for a court lady	Jātaka, Vol.11.p.240	The price of such a robe in Sravasti was 100000 Kaha-panas.
Nun's clock	Vinaya, Vol. IV. p. 256.	The price in Sra- vasti was 16 kahz- panas.
Garland	<i>Jātaka</i> ,, Vol. III. p. 446.	The price in Vārā- ņasī was a half māṣa.
Gandha—dhūpa, cunna, kappūra, vāsa	Jātaka, Vol. I. p. 290; Milinda, Vol. I, pp 262, 344.	Gandhaā paņa is mentioned in the Jātaka, Gandhika is mentioned in the Milinda.

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Commodity	Reference	Remark
Oil	Majjhima Nikāya, Vol.IV.pp.153. 234. etc. Dhammapada, Aithakathā, Vol. I, p. 200.	Dhammapada Aţţ- hakathā, mentions oil store (telakoţ- ţhāgāra).
Sandal and shoes	Jüiaka, Vol. II. p. 373; Dhammapada Afthakaiha, Vol. III. pp. 115, 178.	The price of a pair of shoes in Srāvasti varied between 100 to 1000 kahapanas, Various kinds of ornamented shoes and sandals were made of titu grass, babbafa grass and of the leaves of palm as well as kamala. wooden sandals ure also mentioned.
Sandal-wood—Kāši- candana, gašīrša- candana.	Majjhima Nikāya, Vol. 11, p. 358. Divyāvadāna, p. 19.	The price of a load of gostrsacandana was between 5 to 1000 karsapanas,
Sugar-cane	Dhammapada Aṭṭha- kathā, Vol. III. p. 313.	
Tagara	Jātaka, Vol. IV. p. 286; Vinaya, Vol, I. p. 203.	
Tanḍula	Jātaka, Vol.I.p.225; Vol. III. 425. etc.; Vinaya, Vol. I. pp. 220, 226, 238, 239, etc.	
Takkola	Jataka, Vol. I. p.	
Taltsa	Jataka, Vol. IV. p. 286; Vinaya, Vol. I. p. 203. etc.	
Tila	Jūtaka, Vol. I. pp. 67, 392; Vol. p. 352; Vol. III. p. 53; Vinaya, Vol. I.p.212;	
Yava	Jasaka, Vol. VI. p.	There was a market

330.

Jataka, Vol. VI. p. There was a market of vava near the city of Mithila.

	APPENDIX-A	281
Commodity	Reference	Remark
Wine	Jätaka, Vol I.p.350; Vol. V. p. 425; Vineya, Vol.II.p.225; Vol. IV. p. 110; Dhamma pada Attha- katha, Vol. I. pp. 36, 165, 271 etc.	Five kinds of fine wine (meraya) are mentioned in the Vinaya and in the Jitakas. Vārāpasā were noted for the munifacture of wine. The price of a jar of wine in Vārāpasā was 1 kahāpana.
C. Mineral and Misce		
Añjana Asi	Jātaka, Vol. I. p. 194; Vol. II. p. 369; Vol. V. p. 416; Dīgha Nikāya, Vol. I. pp. 7, 12; Vinaya, Vol. I. pp. 203-204, Vol. II. pp. 135, 419. Jātaka, Vol. IV. p. 118; Dīgha Nikāya,	Five kinds of aħ- jana are mentioned. They are kāla, seta, rasa, geruka, kap- pila. Aħjani salakā and box to contain aħjana are also mentioned.
	Vol. I. p. 77 etc.	
Jātarūpa (metal)	Angutara Nikaya, Vol. III. p. 116.	Five kinds of metal (Fitarapa) are mentioned. They are ayo (iron), loho (copper), it governed that (iron), loho (copper), it governed to a signature of the control of the
Kañsa (as bronze)	Milinda, Vol. I. p. 3; Vinaya, Vol. II. p. 136.	Vinaya mentions a dealer in bronze- ware. We also read

Commodity	Reference	Remark
" (as silver) " (as gold)	Jataka, Vol. IV. p. 107; Vol. VI. p. 504. Jataka, Vol. VI. p. 509.	in the Dhamma- pada Atthakathū, Vol. I. p. 79 about the traders (kaĥ- sakūṭa) cheating with false metals, i. e. selling brass
		metals for gold ones.
Kañsapātra—(cups and dishes made of kañsa)	Jataka, Vol. I. p. 336.	
Knife	Dhammapada Atth- akathā, Vol. L. p. 295.	
Lona	Vinaya, Vol. L. pp. 202, 210, 350.	Different kinds of sait are mentioned samuddalona, kala-lona, Saindhavalona, Sovirka etc. Lona-kara are also mentioned in the Vinaya.
Marble	Dhammapada Attha- kathā, Vol. I. pp. 231, 259 etc.	· imyw.
Needle	Jataka, Vol. III. p. 248; Vinaya, Vol. II. pp. 115, 117, 177; Samyutta, Nikaya, Vol. II. pp. 215, 257 etc.	Sucivānijas are men- tioned in the Jūtaka and in the Samyutta Nikāya.
Ornaments (finger- ring, necklace, hair-pin etc.)	Jātaka, Vol. I. p. 9; Vol. II. p. 444 etc., Dhammapada Atth-	A finger-ring was- sold at Śrāvastī in 100000 kahāpaņas.
	akathā, Vol. II. p. 332.	The price of a gold necklace was 10000- kahā paņas.
Pharsa	Jātaka, Vol. I. p. 199 etc.	
Rajata (silver)	Jātaka, Vol. V. p. 50; Digha Nikāya, Vol. I p. 5; Samyutta Nikāya, Vol. I. pp, 192, 962 etc.	

	APPENDIX-A	283
Commodity	Reference	Ramark
Ratna	Millinda, Vol. I p. 267; Jutaka, Vol. VI. p. 480.	Seven kinds of jewels are enumerated; suvappa, rajata, mutta, magi, veluriya, vajira, pravila. According to a Jataka a jewelled housing of a royal elephant was sold in 20000000 kahapagas.
Surama, and hirañña.	Jätaka, Vol. I. pp. 182, 206; Vol. II. pp. 187, 373; Vol. VI. p. 574 etc. Vinaya, Vol. III. p. 16; Digha Nikāya, Vol. II. p. 179; Majjihma Nikāya, Vol. II. p. 18, Dhammapada Atthakathā, Vol. I. p. 246; Vol. III. p. 327.	Dhammapada Atthakatha mentions gold-brick and gold-drick and gold-plate. Once in the market of Våräqust gold was sold to the value of 1000 kahūpaņas.
Vajira (diamond)	Samvutta Nikūya, Vol. 1. p. 115.	A dish of diamond was sold in Värä- nasī in 1000 kaha- paņas.
Tamba (copper)	<i>Jātaka</i> , Vol. I. p. 178.	Samyutta Nikāya mentions a tamba- yaṭṭhi.
Vessels of gold,	Dhammapada Atth- akathā, Vol. I. p. 295.	
,, of copper,	Dhammapada Atth- akathū, Vol. I. 395.	
,, of bronze,	Vinaya, Vol. I. p. 46.	
Earthen vessels	Jātaka, Vol. II. p. 73; Vol. IV. pp. 362, 370 etc.; Dham- mapada Aṭṭhakathā, Vol. I. p. 320.	

Commodities from the Arthuautra

A. Animal and Animal-produce :

Reference

Commodit v

Blanket-Ten kinds of Kambalas are II, 11, 102,-111

mentioned. Nepāla, Vanga, Pāndya, Suvarna, Kudva, Kāśi and Magadha

were famous regions for Kambala.

Coral-Alakandaka and Vaivarnika were II. 11. 43.

two varieties of corals.

Elephant-Elephants found in Kalinga, II. 2, 16-17. Anga, Karlisa, and in the east were of the best quality; in Dasarna and Aparanta were of middle quality and in Saurastra and Pancajana countries were of low

quality. Goat

11. 26. 6.

Honey

II. 24, 33., II. 15, 28,

Horse-Kamboja, Sindhu, Aratta, Vanāyu, II. 30. 30-32. Vāhlīka, Pāpeya, Sauvīra, Titala were noted regions for horses.

Ivory-The price of a pair of tusk of an II. 2. 10, 12. elephant, dead from natural cause was four and a half pana.

Mest

II. 26, 10.

Pearls-Gems were named after their place II. 11. 2-3. of origin. Thus they were known as Tāmraparņika, Pāndyaka vātaka, Kāšikeya, Kauleya, Chaurneya, Mahendra, Kardamikam, Srautastya, Hradīva. Haimvata. Further, on the basis of source (yoni) Kautlya mentions three varieties of gems -sukti (oyster-shells). sankha (conch-shell) and prakirnaka. Prakirnaka may include gems from elephant (gajamukta).

11, 22, 6, П. 11, 119,

Sheep

Silk-Kāśi and Chīna were known for this product. According to a tradition the eggs of the inscets and the seeds of the mulberry trees were carried to India by a Chinese princess concealed in the linking of her head-dress. Though generally the Chinese silk reached India through Central Asia, the silk

Commodity	Reference
worm came to India, by a land-route via Brahmaputra Valley and then it was introduced in Khotan and Persia. Encyclo paedia Britannica, Vol. 20, p. 663.	
Skin-Kāntanāwaka, Prayaka, Ultara- parvataka, Bist, Mahābist, Syāmika, Kālikā, Kadalt, Candrottarā, Sākulā, Sāmūra, Chaast, Sāmult, Sātunā, Nala- tulā, Vittapucchā are the different vari- eues of skin. All those were found in the Hmalayan region.	II. 11. 77, 100.
B. Plant and Plant-produce:	
Aguru—(raisin of aloe) It was produce in Pārasāmudraka, Dongaka and Jonguks (in Assam).	II. 11. 61–64, II. 22: 6.
Acid-Kautilya enumerated different kinds of plants and fruits which produce	II. 15. 19-20
acid.	
Bamboo	H. 17.
Barley	II. 15. 32; II. 24. 18.
Black pepper	II. 15. 21.
Bhūrja leaves	II. 17.
Carpet	II. 22. 6.
Coats (varma)	If. 23. 1.
Cooked rice	II. 22. 6.
Cloths (vastra)	II. 23. 1.
Curtain	II. 26. 6.
Cotton (abrics-Madhurā (in SouthIndia) Aparānta, western part of Kalinga, Kāši, Vanga, Vatsa, Mahna produced best quality of cloth Wool (turap) fibre (valkala) cotton (karpāsa) panele (tula) heng (saṇa) and flax (kṣauma) were raw material support weaving industry.	II. 11. 117-20 ; II. 23. 2.
Cumin seed	II. 15. 21.
Dāraka (a kind of grain)	II. 24. 16.
Ginger	II. 18. 2.
Hingula	II. 12. 23.
Karpūsa	II. 15. 52.
Katuka (marica)	II. 11. 6.
Kodrava	IL 15. 22; IL 24. 16.

Commodity	Reference
Kşauma	II. 15. 52.
Long pepper	II. 15. 21.
Linseed (atisi)	II. 24. 18
Māşa	II. 15, 33; II. 24. 16
Masura	II. 15, 38; II. 24, 16
Millet (priyangu)	II. 15, 30; II. 24, 16.
Mudga	II. 15. 33; II. 24. 17.
Mustard (white)	IL 15. 21.
Oil of lin-seed, nimba and tila	11. 15. 49-50.
Sali (a kind of rice)	II. 15. 28; II. 24. 16.
Śaibya	11. 15. 37
Sandal wood—(candone) Different varieties of candona are mentioned. They are Satana, Goffraska, Haricandana, Tarnasa, Grāmeruka, Daivasabheya, Jāvaka, Johgaka, Tauripa, Mālayāka Kucandana, Kaliaparvataka. Kośakāraparvataka Šitodakiya, Niga-parvataka, Sākala.	II. 11. 44, 59, 61 II. 119
Scents	II. 22. 6
Silk garment (duktīla)	II. 22, 6
Sugarcane	II. 24, 30
Sugar and sugar candy	II. 15. 15
Rope (rajju)	II. 23. 1
Taliparilka—(a kind of perfume) Best kind is found in Asoksgräma. Other sources are longska, Grämeruk, Sauvarpa kadyaka, Pirankadvipaka Bhadrasfriva in Pära Lauhitya, Äntarvatya (near Antaravedi riven in Kaimtūpa) Kāleyaka. (In Suvarņa bhūmi) and from Uttaraparvata.	II. 11. 65-75.
Til	II. 15, 33; II. 24, 86.
Fimber-Teak-wood	II. 8. 14; II. 11. 1.
Thread	II. 23. 1.
Ustra	II. 11. 63.
Vrihi (rice)	II. 15. 27; II. 24. 16.
Wheat	II. 24. 18.
Wine—Kauţilya ennumerates six kinds of wines. They are medaka, prasannā. āsava, ariṣṭa, maireya, and madhu.	11. 25. 17.

Commodity		Reference
C. Mineral and Misco	ellaneous produce :	-
Arsenic (haritala)		II. 22. 6.
Red arsenic		II. 22, 6.
Colouring minerals (varņadhātu)	II. 22. 6.
Copper		II. 12. 12.
Diamonda—(vajra) l diamonds according t raştraka (Vidarbha (Kosala) Kasmīra. mountain) Maniman Indaravānaka (Kalin	o source are Sabhā-) Madhyarāstraka Sri Kafanaka (a itaka (a mountain)	II. 11. 38, 39, 42.
Gold—The main vara ioned are Jāmbunada, vaiņava, srngausuktija	śatakumbha, hāţakā	II. 13. 3. 11
Lead		II. 12. 13.
Loha		II. 22. 6.
Mani—According to known as Kauti, Mo raka. Five varaties of their coloure are m Saugandhika, Padman Pārijātapuspaka, Bālas	leyaks, Pārasāmud- of vajra, on the basis entioned. They are āga, auavadyerāga,	II. 11. 29.
Salt-Main varaities dhava, sāmudra, sauvarcala, udbhedaja	nda, yavakshāra	II. 12.36-46. II.15.16.
Silver-Main varaities thodgata, Gaudika, välika.		II. 13. 13.
Tin		II. I2, 14.
Tiksna		II. J2. 15.
Though stone—Best va was found in Kalinga.	riety of touch-stone	IL 13. 25.
Commodities from	theMahābharata as	nd the Ramayana
Commodity	Reference	Remark
Animal and Animal-pro-	duce :	
Ass.	Mbh., II. 48. 11; Ramayana, III. 64. 46.	
Blanket	Mbh., II. 47. 3;	
Camel	Mbh., IL 48. 11. II; 45. 20; IL 47. 4.	

200	TRADE & CO	DMMBRCE IN ANGIE	NT INDIA
Commodity Cow	,	Reference Ramāyaṇa, I. 5. 13. Mbh., II. 45. 20; Ramayaṇa I. 5. 13; II. 4. 19.	Remark
Dog Elephent		Rāmāyaṇa, II. 70,20 Mbh., II. 38. 19–20; Rāmāyaṇa, II.110.50	Noted regions for elephant were Assam, Himalaya and Vindhya mounntains.
Felts		Mbh., II. 47. 23	
Honey		II. 47. 4. Mbh., II. 48. 5.	Khasa traders brought honey from Himalaya region to plains.
Horse		Rāmāyaṇa I. 6. 22.; II. 45. 14; II 97. 24 Mbh, II. 45. 20.; II. 47. 48; II. 48. 22-23.	Noted regions for horses were Gandhāra, Tukhara, Kankara. Kāmboja, Bāhlīka Sindha (Nadija), Assam, Bharukaccha and Arab (Vanāyu), The king of Kekaya made a grīt of 10000/horses of Kāmboja.
lvory		Rāmāyaņa, II. 10. 14-15; III. 55, 10; V. 6, 5; V. 9. 23 etc.	
Leather		Mbh., II. 48. 9; II. 45. 19	Kamboja was not- ed region for lea- ther. It was inclu- ded among the pre- sents form Ceylon to Yudhişthira.
Silk (Kaus	lka)	Mbh., 11. 48. 17.	Obtained from Bengal and China. The Chinese silk came to India through Bactria. A price-list of Chinese silk with a traders memorandum writ- ten on in Brāhmi

	APPRODIX-A	289
Commodity	Reference	Remark which was discovered at a ruined watch-station on the old Chinese limes, is a strong argument in favour of the view that traders from India coming to trade in silk, had already reached the limes in the later part of the first century B. C. A Stein, 'Asia Major, Hirth An- vrsary Volume, 1923 pp. 397-72.
Shawls	Mbh., II. 47. 3.	Obtained from Kamboia.
Sheep Skin	Mbh., II. 48. 11. Mbh., II. 47. 3.	Obtained from Kam- boja. People of Kam- boja presented skin to Yudhisthira.
Sheep-wool	Mbh., II, 47, 3	to rudniştnira.
Woolen garment	Mbh., II, 47. 3.	Obtained from Af- ghanistan.
Yak-tail	Mbh., II. 48. 5.	Obtained from Tibet and Khasa country.
B. Plant-produce:		
Pabricks	Mbh., II. 47. 22.	The fabricks made of wool (Urna) of the ranku goat's hair (rankavam) of silk (ktajam) and of fibre (pattajam) were presented to Yudhisthira by Vähitka and
_		China peoples.
Furniture	Mbh., II. 47. 28.	Noted region for this was the Eas- tern country.

Remark Commodity ... Reference Herbs Mbh., II. 48, 7. Khasa brought powerful herbs from the mountain Kailāáa. Dukula-a kind of Mbh., II, 48, 17, Regions famous for very fine cloth dukula garments made from the were Vanga, Kalifabrics of dukula nga, Tamralipti and Pundra. plant. Karpāsa Mbh., II. 47, 7, Perfumes (gandha and Mbh., II. 48. 9. rasa), Sandal wood (candana), aloe wood (agarti). Printed cloth (kantha) Mbh., II. Obtained from Cey-48, 30, lon. Patrorna-a kind of Mbh. II. 48, 17. fabric. Wine-manufactured Mbh . IL 41. 11. from fruits (phalatom madhu). C. Mineral and Mineral produce : Arrows (of many var- Mbh., II. 47, 30, aities). Avasa Ramavana, II. 40. 23. Kalavasa, V. 41. 12. Ramayana, III. Brass 29, 20, Copper Rāmāyana, IV, 23. 20. Gold Mbh., II. 47, 16: Noted regions were Dryaksha (Badkashan?), Romaka (Salt Range) Madraka and Kirāta country. Pipīlikā gold Mbh., II, 48, 4, Tanganas and Para-

tanganas presented Pipilika gold to Yudhisthira. Herodotus says that Commodity

Reference

Remark

the gold-digging ants belonged to Kashmir and Afghanistan, Herodotus, 111, 102-105. Megasthenes places them on the eastern border of Derdai, Indica 32. Strabo XV. 1, 44. and Pliny VI. 22: XL 35. mentioin that the Derdais were getting gold from ants. Pipīlikā gold has been defined as Tibetan gold. But some identify it with Siberian gold. It was in the form of dust. Khasa and other tribes seem to have been the middlemen in bringing this kind of gold to India, Geog Econ.,

Iron (loha) Rūmāyana, 1. 37. 17;

Kānsya Rāmāyana, IV. 50. 34. Lead Rāmāyana, I. 37. 20.

Silver Mbh., IL 47, 16; Obtained from Ro-

II. 34. 4. maka. Sword Mbh., II. 47. 1.

Tin (trapu) Rāmāyana, 1. 37. 20.

Valdurya Mbh., II. 48. 30. Obtained from Cey-

Vassels made of ame- Mbh., II. 47. 14.

thyst

Commodities from the Classical Accounts
Commodity Reference Remark

A. Animal and Animal-produce :

Butter Periplus, 14.

Exported Barygaza,

pp. 82-83.

from

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Commodity Cattle-it included	Reference Megasthenes and	Remark	
sheep, goat, ox, horse.	Arrian, pp. 172- 173.		
Cap (of leather)	Apollonius of Tyana Classical Accounts of India, p. 387.	•	
Coral	Pliny, XXXII. 11. Periplus 28, 39, 49, 56.	Periplus mentions that it was imported into Kane, Barbarcum, Barygaza, Naura, Tundis, Muziris and Nelcynda. Indians set high value upon coral and regard it as the most sacred of amulets ensuring protection against all danger.	
Fur and hide	Periplus 39.	Exported from China to Indian markets.	
Fish	Herodotus, III. 100. Megasthenes and Ar- rian, p. 170.		
Gold dust	Megasthenes and Arrian, p. 79,	Megasthenes men- tions rivers carry- ing down gold dust. Such gold dust was paid by way of tribute to kings.	
Horns	Periplus, 36.	Exported from Ba- rygaza to Omana.	
Ivory	Periplus, 49-50, 52.	It was exported from Barygaza, Muziris, Nelcynda, and Dosorne to Rome. In Pompeii an ivory image has been excavated. It represents Indian goddess Laksmi.	
Pearls	Pliny, XXXVII. 20; Periplus, 56.	It was exported from Muziris, and Nelcynda to Rome.	

	VILEMONY V	
Commodity	Reference	Remark
Oyster (sukti)	Periplus, 59.	Imported in Gangt.
Pearl (purpil)	Periplus, 24. 36.	Exported from Egypt to Muziris and from Omans to Barygaza.
Silk (thread)	Periplus, 64. 40.	The country of the Thinai imported silk into Barygaza Damerike and Bar- baricum.
Slaves (female)	Periplus, 49. 31.	Slaves from Arab were brought to Barygaza.
Tortoise shell B. Plant and plant-p	Periplus, 16, 17,	
	Pliny, XXXVIL 9;	
Amber Barley	Megasthenes and Arrian, p. 53; Pliny, XVIII. 22.	
Bdellium	Pliny, XII. 12; Peri- plus, 39. 49.	Pure kind of bdel- lium was sold in Rome at 3 denari- us per pound. It was exported from Barygaze though produced in the in- terior. Barbaricum also exported it.
Bosmorum	Megasthenes and Arrian, p. 53; Pliny, XVIII. 22.	
Cardamom	Pliny, XII. 29.	The price in Rome was 60 denrius per pound.
Clove	Pliny, XII. 15.	Indians sent it to Rome in vessels made from the skin of camels or rhinoceros.
Cotton (Chinese?) Periplus, 64.	Imported from the country of the Thinal through Bactria to Barygaza. It was an article of transit-trade.

Commodity

Costus (kuśtha)

Reference Pliny, XII plus, 39.

Pliny, XII. 25; Peri-

Remark
It was sold in

Rome at 5 denarius per pound. India exported it from Barygaza,

from Barygaza, and Barbaricum. The root of costus was used for producing odour. At Patal black and white two kinds were found. White cos-

tus is better than black one.

Datepalm

Ebony Pliny, XII, 8; Peri-

Strabo XV. 11. 7. Pliny, XII. 8; Periplus, 36.

India produced two kinds of Ebony. It was exported from Barygaza to Omana and Rome.

Fig-tree Pliny, XII. 10. Frankincense (srivāsa) Periplus, 12, 10.

Fruit 39, 32. Ktesias, 12.

Ktesias has mentioned that the people of Kynokephalois living on the mountain, had dried fruits, which they exchanged for loves of bread and flour from the Indians. Ktestas,

Frag. 12.

Flax Meno

Megasthenes and Arrian, p. 54.

Garment—made of Megasthenes and the finest musline. Arrian, p. 69.
Ginger Pliny, XII, 14.

Grape Pliny, XII. 14.
Honey Periolus. 49.

It was exported from Barbaricum and sold in Rome in 23 sestereos per pound.

Commodity	Reference	Remark
Indigo	Pliny, XXXV. 25. Periplus, 39.	
Karpāsa	Periplus, 48, 49.	Barygaza exported all kinds of mus- lins.
Linen garment	Classical Accounts of India, p. 393.	The king of Takaa- silä presented to Appolioniuns of Tyana linen gar- ments.
Lycium	Periplus, 39.	Exported from Bar- baricum and Bary- gaza.
Marica	Pliny, XII. 16.	Exported in Rome for the use as medi- cine.
Malabathrum (<i>tama-</i> lapatra)	Periplus, 65.	It was an article of transit-trade. Prod- uced in the country of "This" and ex- ported to Rome ste from the ports of Ganga, Muziris and Nelcynda.
Medicinal gum	Pliny, XII. 17.	
Medicinal plant	Strabo, XV. I. 2.	Strabo mentions that India produ- ced many medici- nal plants and herbs.
Millet	Diodorus, II. 38; Strabo, XV. 19; He- rodotus, III. 100. Megasthenes and	
Nard of spikenard	Arrian, p. 53. Pliny, XII. 26; Periplus, 42. 56.	Exported from the Gangā region, Muza- ris, Nelcynda, Ba- rygaza, Ozeni, Bar- baricum. The price of spike-nard in Rome was 100 den arius per pound.
Oil, produced from chestnut, Sisa- mum, and rice.	Pliny, XI, 7.	F Foodier

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Cammodity Palm-tree Pepper (long pepper)	Reference Pliny, XII, 28. Pliny, XII, 14;	Remark
	Periplus, 49.	Exported from Barygaza. Price of long pepper in Rome was 15 den- arius per pound.
Perfumes	Megathenes and Arrian, p. 75; Stra- bo, XV.	Perfumes of fruits and flowers were the favourite produce of the people who lived near the so- urce of Ganges.
Pulse	Megasthenes and Arrian, p. 50.	
Rice	Megasthenes and Arrian, p. 53; Stra- bo, XV. 18. XV. 55; Pliny, XVIII. 22; Periplus, 14. 31.	
Robe Sandal (logs of san- dala)	Strabo, XV. Periplus, 36.	Exported from Barygaza.
Sandals of bark	Classical Accounts India, p. 387.	People in Taxila worn sandals made of fibre or bark or pipyrus.
Sesamum and its Oil	Megasthenes and Arrian, p. 53; Pliny, XIII, 22; Peri plus, 41;	It was exported to Barbaricum from
Sugar	Pliny, XII, 17.	Indian sugar was regarded as of bet- ter quality in Rome than of Arabia.
Timber	Strabo, XV. 2, 7.	
Thread Umbrella	Pliny, XIX. 2. Megasthenes and Arrian, p. 62; Stra- bo, XV.	
Wheat	Megasthenes and Arrian, p. 53. Peri-	
Wine	plus, 34. Pliny mentions grape wine (XXII, 26.), palm wine (XIV.19.), and wine from ivy plant (XVI. 62).	Produced at Cophen and Nysa.

Commodity	Reference	Rémark
C. Mineral and Misco	ellaneous produce i	
Agate	Pliny, XXXVII. C.	
A	10; Periplus, 45. 91	
Arsenic	Peri plus, 56.	Arsenic was impor- ted into Barygaza from Egypt.
Coins (of gold and silver)	Periplus, 49.	Imported as bullion into Barygaza.
Copper	Periplus, 49.	Imported into Bary- gaza, Muziris, Nel- cynda.
Corallis stone	Pliny, XXXVII. 56.	.,
Carnelian stone	Pliny, XXXVI. 23.	
Crystal	Pliny, XXXVII. 26.	Pliny says that Indians by colour- ing crystals have found a way of imitating a variety of precious stones, especially beryl.
Diamond	Pliny, 9, 20; Peri- plus, 56.	Pliny says that India is the sole mother of precious stones, and most of them were expor- ted from Muziris, and Nelcynda to Rome.
Gems	Periplus, 63, 56.	Imported into the ports of Muziris and Nelcynda from Ceylon.
Gold	Herodotus, III. 102; Megasthenes and Arrian, pp. 94-95; Strabo, XV. 1. 44; Periplus, 24, 36.	Gold was imported from Bgypt into the port of Bary- gaza,
Haematitis	Pliny, XXX. 41. 60;	
Iron	Periplus, 17, 137;	Indian Iron was
	Trade Routes and Commerce of the Roman Empire, pp. 44.	exported to Arabia and Syria.
Lead	Periplus, 42, 45.	Imported into the ports of Barygaza, Muziris and Nelcynda from Egypt.

Commodity	Reference	Remark	
Obsidian	Pliny, XXXVII. 65.		
Onyx	Pliny, XXXVII. 24.		
Onal	Pliny, XXXVII. 21.		
-			

Salt Pliny, XXXI. 39. Obtained from the Salt Range. It supplied more revenue

plied more revenue to the king than gold and pearls.

Sardonyx Pliny, XXXVII. 23.

Tin Periplus, 56. Imported into Barygaza, Muziris and Nelcynda from

Egypt.

Vessel (of silver)

Periphus, 10, 24, Appolonius of Ty39, 49; Classical an informs that a
Accounts of India,
b, 385.

silver was found in the treasury of Delphy.

Commodities from the Mahabhasya of Patanjali 1

Commodity Reference

A. Animal and Animal-produce:

Blanket mentioned as Vol. 1. p. 362, 420; Vol. II. pp. 83, 356, ajakambala, panya 344; Vol. III. pp. 126. 373 kambala, grāmaka-

mbala.

Camel Vol. I. pp. 120, 247; Vol. II. pp. 258, 290;

Vol. III. p. 27 etc.

Cow-mentioned as Vol. III. p. 126.

panya gavah. Curd-mentioned in Vol. I. pp. 19, 32, 44, 115

the context of barter

Donkey Vol. I. pp. 12, 136

Elephant-mentioned as panyahasti.

Goat Vol. III. p. 126

Goat Vol. I. p 466
Horse (saindhaya) Vol. I. pp. 109, 150; Vol. II. p. 318.

This list has been prepared from F. Kielhorn's edition,

Commodity Reference

Vol. I. pp. 19, 21, 32; Vol. II. pp. 64, Honey

182; Vol. III. pp. 17, 50

Meat Vol. I. pp. 25, 285, 480 etc.

Skin (gocarma) Vol. I. p. 474 Sankha Vol. 1. pp. 4356436

B. Plant and Plant-produce: Chariot-mentioned in Vol. I, pp. 28, 128 etc.

the context of

barter.

Danima Vol. I. pp. 38, 217 Drāksā Vol. II. pp. 419-420 Dhanva Vol. I. pp. 385, 452

Guggula Vol. II. p. 227 Haridra Vol. II. p. 271 Häritiki Vol. I. p. 228. Kadali Vol. X. p. 24

Krstapacya Vol. II. p. 86 Khadirasara Vol. II. p. 144

Krsnatila Vol. I, pp. 399, 482; Vol. II, p. 345 Masura Vol. I. pp. 127, 328, 432; Vol. II, pp. 81,

102 Oil (of tila and Vol. I. 120; Vol. II. p. 376

mustard) Pip pali Vol. I, p. 216. Rice Vol. II. p. 120

Vol. I. p. 413. Sandal Y ava Vol. I. pp. 23, 42, 100, etc.

C. Mineral and Mineral produce :

Brass Vol. III. p. 388.

Gold (furniture, jug, Vol. II. 69, 281, 499; Vol. III. p. 235 ear-ring of gold)

Iron Vol. I. pp. 264, 27 Ratna Vol. III. p. 332

Paratu Vol. I. pp. 159, 325 Vol. I. p. 153; Vol. II. pp. 60. 75. Pot

Mani Vol. II. pp. 397

Salt Vol. I. p. 227; Vol. II. p. 330; Vol. III.

p. 158.

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Commodity Reference

Trapu Vol. I. pp. 110, 116, 158; Vol. III. pp. 49, 63 etc.

Commodities from the Caraka Samhitā

Commodity Reference
A. Animal and Animal-produce:
Alinapatta Ci. 25, 96

Ajinapatta Ci. 25, 96 Avika Sü. 27, 323

Chagamānsa Ci. 23, 67

Coral Ci. 17, 12; Ci. 21, 88; Ci. 26, 56; Ci. 26,

Fish Su. 5, 11, 13, 11; Su. 26, 82; Su. 26. 93, etc.

Honey Su. 5, 12, 6, 12; 25-43; 26-84, 90; Lac Ci. 9, 61, 11, 15, 16, 107 etc. Mukta Ci. 96, 125; 21-81, 23-20.

Yajamankkika Ci. 23, 252.

St. 14, 11; Vi. 3. 6. etc. Sheep Ci. 10, 48, 96, 116, 19, 40; 0

Ct. 10, 48, 96, 116, 19, 40; Ci. 9, 61, 11-15, 17; 16-137, 66, 136, 145, 18, 94, etc.

B. Plant-produce:

Agaru Su. 3, 28, 4, 16 etc.

Agara candana. Vi. 6, 16.

Atasi Su. 3, 18, 13, 10 etc.

Arjuna Su. 3, 5, 4, 16.

Agmonda Su. 26, 157; Ci. 11. 37.

Bansa locana. Ci. 18, 73.

Clove. Ci. 26, 210, 28, 215. Garlic St. 2, 5; 3. 4. 26, 84.

Grape Su. 2. 10., 4, 10.

Guggulu Sti. 3, 4, 16, 4, 40, 93, 48 etc.

Haritikā Sü. 13, 92, 25, 40. Haritpippali Ci. 13, 10.

Hingu St. 2, 29, 4, 13; Ci. 2, 4. etc.

Hari candana Sū. 8, 9.
Ingudi Ci. 1, 13.

 Ingudi
 Ci. 1. 13.

 Karcūra
 Sū. 27, 155.

 Karpūra
 Ci. 28, 153.

APPENDIX-A

Commodity Reference

Kaltinga Ci. 329, 211 etc.

Krisna tila Ci. 19, 84.

Kesara St. 5, 21; Ci. 1. 1 etc. Kharjura St. 4, 16, 4, 40 etc.

 Lodhra
 Sū. 3, 5, 10, 12.

 Lohavāna
 Su. 27, 9.

 Lohitacandana
 Ci. 4, 102

Marica Su. 2, 3, 23, 3, 12; Ci. 2, I. etc.

Manjistha Su. 4, 10, 23, 3 etc.

Maşa Su. 2, 28.

 Mūgadhi
 Ci. 2, 1, 2, 30 etc.

 Masūra
 Sū. 26, 28, 29 etc.

 Audumbara
 Sū. 5, 22, 25, 49 etc.

Pippali Sü. 2, 3, 7, 18 etc.

Raktacandana C1, 26, 169, 30, 92 etc.

Sandal Su. 3, 23, 4, 10 etc.

Sugar Su. 4. 10.

 Tagara
 Su. 4, 17.

 Tāmbūla
 Su. 5, 77.

Tila Su. 2, 26.
Turmeric Su. 4, 9, 3, 11 etc.

Yava Su. 2, 12, 3, 18 etc.
Minerals and Misclianeous produce:

Agardhuma Ci. 23, 51; Si. 6, 25, 9, 51.

Agrya lavana Ci. 23, 96.

Anjaha Su. 1, 70; Su. 3, 5.

Adrijana Ci. 16, 18.

Amrita Sanga Su, 3, 10; Ci. 14, 15; Ci. 25, 117. Ayasa Su. 1, 1, 31; Ci. 1–4 etc.

Arka (a kind of mani) Ci. 7, 85.

Aśmaka Su. 8, 34, 42 etc.

Aśmakasisa Ci. 25, 100.

Brass Ci. 24-154, Ci 3, 7.

Guda Su. 1. 138.

Gandhaka Ci. 7, 71.

Girija CL 1, 3, 64.

Gairika Su. 1, 70, 3, 5; Ci. 4. 73 etc.

Commodity Reference

Ci. 8, 2 etc. Hiranya Su. 5, 26; Ci. 7, 114 etc. Haritala

Su. 1, 70, 8, 20 etc. Lavana

Su. 3, 4. Lomasa

Ci. 9, 30, 80 etc. Loha Su. 1, 70, 3, 5 etc. M anahti la Ci. 23-252. Markata

Su. 1, 70, 6, 31 etc. Mani Ci. 16, 74, 95, 103. Mandura Rajas Ci. 12-21, 42 etc.

Ci. 8, 9, 11, 3, 16 etc. Rajata Ratna Su. 8, 19,

Rukma Su. 8, 44. Raupya Su. 5, 74.

Ratio va silājatu Ci. 1-3, 1, 58, Ci. 8, 141; Ci. 15, 48, Romaka

Romasa Ci. 29, 152, Ci. 1, 4, 1, 21, 3, 262 etc.

Sankha Sankhanabhi Ci. 26, 242,

Śarkarā Ci. 27, 51, Śliaiatu Su, 21-24, 24-56 etc.

Śukti Ci. 21-28. Ci. 23, 252, Sarpamani Sarvaloha Ci. 1, 3, 46,

Sāmudra Su. 1-89; Ci. 8, 141. Ci. 23, 252. Sara

Stsaka Sa. 3, 16; Ci. 6, 88; Ci. 17, 126.

Su. 1, 70, 5, 74; Su. 8, 34; Ci. 1-2; 4, 3, Suvarna 46, Ci. 24, 15; Su 3-6.

Sūryakānta Ci. 8, 18, Saindhava Su. 1-88: 5, 12, 25, 38: 26-49: 27-30:

Vi. 8, 141. Saugandhika Su. 3-10; Ci, 17, 126. Caurastri Ci. 7, 115; 15, 158; 30, 79;

Saurvirāhiana St. 5-19.

Sphatika Ci. 1-4; 22; 17-122.

Tamra Ci. 1. 131, 5. 74 etc. Commodity

Reference

Tāmra Šilājatu Ci, 1. 3., 1-58 etc.

Tamra rajata. Ci. 23, 239,

Trapu Su. 5. 74, Sa. 3. 16 etc. Ci, 6, 62, 23, 252,

Vajru Vidruma Vi. 8. 9.

Vaidurya Ci. 3, 7. 12. 1. 4. 12.

APPENDIX-B

A NOTE ON BARTER

Exchange is a simple affair of giving or taking of a thing for another. When exchange is done not to acquire a thing of choice but for profit, it is done either through any medium, i.e., money and currency or through barter. Therefore barter is a traffic by exchange of commodities. The antiquity of barter as a mode of sale can be traced to the time when man in India for the first time acquired so much amount of technical skill (particularly in the manufacture of stone implements) that he could produce surplus. I In early economic society, the scope of such mutual exchange by barter, however, was very limited but the scope of barter increased with the rise in the volume of technical production.

It is very curious that even when the scope of Indian trade in the period of Harappa culture became international the mode of exchange remained simply barter, though the skill of the age in manufacturing weights and measures as well as seals has been proved beyond doubt. ³ No coin has been discovered as yet from any of the Indus valley cites, so far excavated. ³ The same state of affairs continued even during the early period of the Aryan civilization. The trading class of Panis of the Rg-Vedic times was named after the root pag, meaning barter. ⁴

This shows that the most common mode of commercial exchange in the early Vedic times was barter, ⁵ though as we have referred to above the system of non metallic money was

Supra., pp. 10, 11, 14.

Supra., p. 195.

^{5.} Supra., p. 156.

Corporate life in Anoisst India, p. 1; Economic Elistory of Ancient India, pp. 41, 42; Economic Condition of Ancient India, pp. 35-36.

^{5.} J.R.A.S., 1991, p. 876.

also in use. 1 But the scope of money throughout the Vedic period was very limited and the bulk of trade was carried through barter. Thus in the Yajur Veda an instance 2 of mutual exchange of commodities of equal value has been recorded. The Atharva Veda also proves the practice of barter in that age. Prapana and pratipana 3 were the common terms of exchange. In the age of later Samhitas also the barter system continued along with the money-economy. The sanctity of barter system was so high in relation to the sale through the medium of money that in certain conditions the Brahmanas were allowed to earn their livelihood by barter whereas in no condition they were permitted to do so by selling a thing for money.

The Jatakas refer to several instances of barter. Thus one Jātaka mentions that a certain vagrant purchased a meal by giving a gold pin. 5 Similarly a man purchased a dog with a cloak, 6 Sometimes bigger transactions were also made through barter. Thus it is said that a person exchanged five hundred waggons of ware with the commodities of corresponding value. 7 A potter is referred to as bartering his pots with rice, barley and pulse. 8 Sometimes the traders earned twice and thrice their value by barter.9 But contrary to the aphorism of Dharma Sutras, the Buddhist principles do not prefer barter to sale and thus place the both at the same footing and forbid the monks not to practice either. They had to undergo Nissaggiya Pācitiya for all sorts of barters and exchange (parivattehi) 10

Supra., p. 156.

देहि में बदामि ते नि में बेहि नि ते दर्थ।

निहारक हरासि में निहारिकहराणि ते स्वाहा ॥ 2.7., 111. 50.

^{3.} A. F., III, 15, 4,

Vasigha Dharma Sura, II. 24-29.

^{5. 7}ataka, Vol. VI. p. 519. 6. Buddha Kalina Bhuesla, p. 547.

^{7.} Jataka, Vol. I. p. 377.

^{8.} Milinda, 81.

^{9,} Vinaya, Vol. 111, p. 241.

^{10.} Ibid., Vol. III, p. 241.

²⁰ T.

Parafika Vagga, while explaining kaya-nikkayo states that the bartering of a thing means 'if one transfers (ajhacarat) saying 'give this for that, take this for that, exchange for that'...'or if one gives ones own goods to the hand of another or another gives his goods to him.' 1

We find the evidence of barter-system in the works of Paqini and Patanjali. In the time of Paqini, the barter was a very common mode of transaction though the range of articles covered by barter mostly concerned simple things of ordinary use such as food, clothing and domesticated animals. It is indicated that weavers used to exchange pieces of cloths with utensils, which were called vasana. Similarly the term gaupucchika may be explained as the object received in exchange of one cow. Patanjali suggests that in his time barter was used sometimes in bigger transactions. Thus he mentions paheabhir-gobihi kritah paheaguh and paheachkirpthih trathah, Patanjali suggests that in his time barter was used sometimes in bigger transactions. Thus he mentions paheabhir-gobihi kritah paheaguh and paheachkir-gobihi trathah, Similarly the use of di-kambalya, trikambalya cited on IV. 1, 22 of Aştādhyāyi refers to a sheep purchased for two or three kambalya measures of wool; one kambalya being equal to 5 sects. 6

Some conventional ratio of barter can be deduced from the grammatical rules of the Astadhyayi. The stirra 'samkhyaya' gungaya nimāne mayat'? indicates the barter ratio, on the pattern that the price of a portion of one thing is equal to so many portions of the other. A 'The valuation is to be determined on the basis of nimeya (the thing to be bought) with several portions of nimana (the thing to be given in

^{1.} Vinaya, Vol. III. p. 241.

^{2.} Aşşadhyayî, V. 1. 27; India as Known to Panini, p. 248.

^{3.} Assadhyaye, V. 1. 19; India as Known to Paņini, pp. 248-49.

Mahābhāṣya on 1. 2. 44; Guru Prasad Sastri, Pātaijalam Mahābhāṣyam, Vol. 1. p. 55; India in the Time of Pātaijali, p. 130.

Mahabhasya on VII.1.96; Patahjalam Mahabhasyam, Vol.VII. p. 83.

^{6.} India as Known to Pāṇini, p. 249; Kāšika on V. 1. 3.

^{7.} Agfādhyāyī, V. 2. 47.

India as Knocon to Pāṇinī, p. 248; India in the Time of Patañjali, p. 129.

exchange). V. S. Agrawala determines the ratio on the basis of Pāṇini between ninuma and ninuya as X.: I. Nemeya is always 1 and it is never more than 1, i.e., the ratio will never be as X:2 or X:3.

On the sūtra, sainkhyāyā gunasya nimāne mayat there are five vartikas, which explain the rule of barter in the time of Kātyāyana more clearly than the sutra of Pānini. 2 The first vartika is nimane gunini. This shows that the basis of valuation is the thing to be bought (nimeva). The second vartika is bhavasah. According to this rule the portion of nimana must be more than the portion of nimeya. The third vartika is eko'nyatarah which explains the rule that the portion of nimana must be valued with only one portion of nimeya. The vārtika bhāsva gives here an example. 8 It says that one should not value the two portions of yava with three portions of udasvit. But one should value two portions of yava with one portion of udaśvit. The fourth vārtika is samānānām. There is some difficulty in explaining this vartika. In the vartika it has been explained that the ratio cannot be fixed between one portion of vava and one and a half portion of udatvit. Probably, Kātvāvana here means that the portions of nimāna and nimeya must not be in fractions. But as the vartika. ekonyatarah emphatically says that nimeya always should be one, the example eko yavanamadhyardhamudasvitah is not proper. This example is also not belitting because the vartika 'bhuvasah' explains that the portion of nimeva must not be more than nimana. But perhaps the vartika 'samananam' refers to the basic principle of barter that the valuation of nimana as well as nimeya always should be equal.

In the time of Patanjali while barter was a common mode of transaction not only for ordinary goods, but also for the

^{1.} India as Kaseon to Panini, p. 248.

^{2.} Patalialam Mahabharyam, Vol. V. pp. 381-83,

एकक्षेवन्यतरो मनतीति वक्तम्यम् । वह मा भृत-ही नवानां जय ध्वचित हति, Patabiaiam Mahabhas vam. Vol. V. p. 382.

श्रह मा मृत पको यवानामध्यवैमुद्दित इति । Patahjalam Mahabhaj yam, Vol. V. p. 382.

things such as ratha, camels, blankets etc. ¹ the mode of fixing ratio between nimina and nimeya was considerably changed. Patafijali has rejected all the varilkar referred to above on the basis that they were, in his time, out of use (anabhidhanāt), ² While commenting on the fifth varilka (nimeye capi driyate) ³ of the same stura, Patafijali explains that in nimina out of use (samine vigage). Therefore because in barter, the seller as well as the buyer use to give the things to one another (samine vigage). Therefore the distinction between mināna and nimeya is fictitous. But as it is said that dhānya is sold, 'yava is sold,' nobody says that 'kārṣāpapa is sold,' ⁴ is can also be understood that the thing given is nimāna and the thing bought is nimeya. Kaiyaṭa has opined that the distinction between nimāna and nimeya can be determined on the hasis of custom of deša and kāla. ⁵

B. N. Puri says that according to Patanjali, in a barter transaction three persons are necessary—the person who gives, the person who takes and the person who watches the transaction. ⁶ But it seems that this stira ⁷ as well as it's bharya ⁸ refer to all sorts of transactions such as gift, sale, mortgaze etc, and its scope does not include only barter.

^{1.} India in the Time of Patalijali, p. 230.

Mahabhaiya on V. 2. 47; Patahyalam Mahabhaiyam, Vol. V. pp. 382-383.

^{3.} Ibid., Vol. V. p. 383.

^{4.} Ibid., Vol. V. p. 383.

देशकाकापेक्यव्यवहारापेक्षत्वाज्ञिमाननिमेवमावस्य । Ibid, Vol. V. p. 383.

^{6.} India in the Time of Patalijali, p. 131.

^{7.} साम्राव्हहरि संवानाम् । Astadhyaya, V. 2. 91.

While explaining the sure above mentioned Patafiall mays-त्रिनिः साम्राद्दृष्टव्यं अवति—यस्य यदति वसी य दीयते यश्चीपद्दृष्टा "" । Patafialam Makabharyam, Vol. V. p. 399.

APPENDIX-C

SOME CONVENTIONAL NAMES OF ROUTES AS KNOWN FROM LITERARY SOURCES

Trade-routes were known in ancient India as vanik patha which included land as well as water routes.1 In the Vedic literature we get the names of several types of routes like Devayanapatha 2 and Hiranyapatha 3 but their actual significance is difficult to understand. Perhaps, such terms were applied for good routes. It seems, in those days there was a system of classifying the routes on the basis of the type of vehicles used on the routes. Thus the expression like Rathavana tvate. according to Whitney, indicates the type of route good for chariots.5 From the Jatakas and the Digha Nikava we learn about Hatthimagga, 8 Vana patha, 7 Vettācārapatha, Samkupatha 8 and Vann 1patha, 9 etc. In the Mahaniddesa we get names of some more types of routes. They include Jannupatha (correct reading may be Vannüpatha (in Pali) or Varnupatha (in Sanskrit), Ajapatha, Mendhapatha, Samkupatha, Chatta patha, Vamsapatha, Sakunipatha, Musikapatha, Daripatha and Vettācārapatha, 10 It also refers to Arahhavana patha.11 Similarly Gana patha of Panini while explaining Devapathādibhvasca enumerates. Devapatha, Hamsapatha, Vāripatha, Rathapatha, Sthalapatha, Jalapatha, Rajapatha, Karipatha,

^{1.} स्थळपथी बारिपणक्ष वणिक्पथः । Artha., II. 6. 8.

^{2.} R.F., VI. 69, 1: VII. 75, 1: VI, 76, 2,

^{3.} A.V., V. 4, 5. 4. Ibid. IV. 34, 4.

^{5.} A.V., translated by Whitney, Vol. I, p. 206,

^{6.} Jataka, Vol. II. p. 102.

^{7.} Anguttara Mkaya, 1. 2. 1.

^{8.} Jataka, Vol. III. pp. 485. 841.

^{9.} Ibid., Vol. I. p. 107.

Mahāniddesa, Vol. I. p. 158; Vol. II. p. 418.

^{11.} Ibid., Vol. I. p. 153.

Ajapatha, Satapatha, Samkupatha, Sindhupatha, Sinhapatha 1 etc. Katylyana also refers to Ajapatha and Samkupatha, 3 In the Milinda Patho, Ajapatha and Samkupatha are mentioned in the commercial context. 8

The explanation of some of these routes is obvious. But there are many whose interpretation is difficult. Routes like Hathimage and Siphopatha were the wild tracks like Vanapatha and Kantarapatha. The routes known as Aipapatha (goatracks) and Meaphapatha (ran-tracks) were the narrow tracks of mountainous regions. The Mugikapatha (mouse-passage) and Daripatha (cavern path) probably were the mountainous rasses and tunnels.

The Jannii patha or Vannii patha was the route going through desert. According to V. S. Agrawala Jannupatha was in the Sindha Sagar doab. * The significance of Samkupatha, Chattapatha, Vamsapatha, Sakunipatha and Hamsapatha is obscure. V. S. Agrawala explains Vamsapatha or Vetrapatha as bamboo-tracks. 5 But elsewhere he says that Vamsapathas were routes, where the path was made by bending bamboos or capes grown on the banks of the rivers. 6 But Vamsa patha or Vetrācārapatha was probably some sort of long bridge made of vetra (cane) or varisa (bamboo) or rafters on which people passed from one side of the river to another by rowing. Likewise, it seems, that Chatrapatha was the route where the use of umbrella was essential. Samkupatha was probably the mountainous route in which the traveller has to scale hights with the help of spikes or nails carefully driven into the hill side. 7 Motichandra points out that Sakunipatha denoted the

^{1.} Pānini Gaņapātha, on V. 3. 100.

^{2.} Panini Kalina Bharata, p. 235.

^{3.} Milinda., 280.

^{4.} India as Known to Plinini, p. 243.

^{5.} Ibid., p. 243.

^{6.} Pinini Kilina Bhirata, p. 235.

India as Kneson to Pāņini, p. 243; Rhys Davids explains it as the path full of stakes and sticks. Pall Reglish Dictionary, (P.T.S.), p. 122.

route which birds used to pick up the travellers who had rapped themselves in skin, thinking them to be the pieces meat and leave them for away. I but inspite of the fact that story of Brhatkatha śloka Sangraha gives the similar description of Sakunipatha 2 the meaning of Sakunipatha is not clear and thus it is difficult to understand as to what type of route Sakunipatha exactly denoted.

Kautilya has classified the various types of land-routes on the basis of their military, administrative and economic significance, 3 In the former group comes the kings way (Rajamarga). Such Rajapatha or Rajamarga connected the various administrative headquarters from where there were routes known as Sthuniyapatha and Dronapatha. Similarly, the routesleading towards rural areas were known as Rastrapatha. The military routes according to Kautilya, were called Vyuhapatha. All such types of routes, as mentioned above, besides military and administrative importance had commercial significance also because they were connected with the important centres of government as well as commerce. The routes which might be said to be purely of economic significance were called Vivita patha (leading to pasture lands), Setupatha (leading to irrigated fields), Vanapatha (the path of forests) and Kşetrapatha (paths leading to cultivated fields). These routes probably connected the various productive centres of the state. Sanvanipatha was the real type of trade-route because it passed through various market-towns of the country. 4 The significance of Hastipatha and Rathapatha was probably military and thus it may be pointed out that Hastipatha of the Arthasastra was different from the Hatthmagga of the Jūtaka b which was merely a wild track. Kşudrapasupatha and Manusya patha

^{1.} Sarthavaha, p. 137.

^{3.} Artha., II. 4. 4. 8.

^{4.} Chandragupta Maurya and His Times, p. 209.

^{5.} Supra., p. \$10.

were certainly the narrow tracks like mendhapatha of Mahamiddesa, 1 having in all probability little commercial value. In the Arthasastra those types of routes are also mentioned which were useful for asses and mules (Kharostranatha) 2 and for men carrying loads on their shoulders (Amsapatha), 8 This classification as it seems, was made with the view of transport of goods and such types of routes were also narrow tracks.

The general term to denote water-route was Varipatha or Jalapatha. Kautilva, however, classifies the water-routes in three groups (1) coastal routes (Külapatha) (2) routes going through mid ocean (Samyanapatha) and (3) riverroutes (Nadipatha). 4

The respective significance of above mentioned routes from the point of view of commerce has been indicated by Kautilya and others. 8 Some ancient writers, earlier than Kautilya, preferred water-routes to the surface routes, because of the reason that they require less money and labour for maintenance and yield more profit, 6 But Kautilya disapproved the view and pleaded the superiority of the land-routes on the basis of the fact that water-routes, in comparision to land-routes are neither free from obstacles, nor permanent, nor safe, nor capable of defence 7 Of the water-routes he preferred riverroutes due to their safe and smooth passage. 8 He also pointed out that the coastal routes are better than the routes going in the mid-ocean. The greatest advantage of coastal routes is that they touch many trading ports (pattana). 9 Kautilva

^{1.} Supra., p. 310. 2. Artha., VII. 12. 28.

^{5.} Ibid., VII. 12. 81.

^{4.} Ibid., VII. 12. 29.

^{5.} Ibid., VII. 12, 25-26.

^{6.} Ibid., VII. 12, 27,

^{7.} Ibid., VII. 12, 28, 8. Ibid., VII. 12. 29.

^{9.} Ibid., VII, 12. 29.

has also opined that the land route, even if it passes to difficult region, should be given preference, if they connect regions of precious commodities. This is the reason that he recognises the superiority of Daksjuāpatha which passes through the source and the mines of various precious commodities. ¹

He has also indicated that Daksināpatha or such routes going to the source of wealth and mines were easy and less expensive in comparision to the Northern routes. ³

Kauţilya has classified the routes on the basis of vehecular tha poport also. Thus he says that cart-tracks are better than the foot path. ³ He has recognised the ments of tracks good for ass or camels ⁴ or men carrying the loads ⁵ in the mountainous regions. It is to be pointed out here that though Kauţilya preferred South Indian routes, some other theorists regarded the routes leading to Himalayan region (probably Uttarāpatha) as of more commercial significance than those of the Dakṣiṇāpatha. ⁶

^{1.} Artha., VII. 12. 34.

^{2.} Ibid., VII. 12, 34.

^{5.} Ibid., VII. 12, 87.

^{4.} Ibid., VII. 12, 38.

^{5.} Ibid., VII. 12. 39.

^{6.} Ibid., VII. 22, 80.

APPENDIX-D

A NOTE ON THE GEOGRAPHY OF PĀNDAVAS, DIGVIJAYA ROUTE

We have remarked above1 that the account of the Pandavas' campaign in different directions is not geographically accurate and it is simply a traditional list of ancient tribes and territories of ancient India. From Indraprastha Arjuna started his campaign in the north direction 2 and entered the territory of Kulindas. The Kulindavisava may be identical to Kuninda territory which was comprised the modern district of Saharanpur and Ambala. 3 Immediately after this the account becomes incorrect. It mentions Anarta, Kālakūta, then again Kulinda, the territory of king Sumandala, Sākala, Prativindhya, Prāgjyotisa, the tribes of Kirāta, Cīna, and some isles surrounded by sea. Except Sākala rest of the places and tribes cannot be located in the north or north-west of Indraprastha. But the author had some knowledge about some of the Janapadas. which actually existed in the north and the north-west of Indraprastha. Thus, besides many places, whose identification is uncertain, such as Modăpur, Vāmadeva, Sudāma, Ulūka, Devaprastha, Utsavasańketa, Dārva, Kokanada, the territory of Uraga, Rocamana, Simhapura, Loha etc., Trigarta (near Jalandhara), the territory of Paurava (in the Madra) Kasmir, Abhisāra, Bāhlīka, Darada, Kāmboja, Parama Kāmboja, Rsika, were the Janapadas which either situated on the Uttarapatha or on any of its off shoots. The ennumeration of Suhma, Cola etc. in the list of northern fanapadas is hopeless. The names of hilly janapadas and tribes in connection with Arjuna's campaign such as Svetagiri, Kimpuruşa, Hāţaka, Mānasarovara, the Gandharva territory, Harivaraa, Uttarakuru, though not mentioned in the geographical order, were probably

^{1.} Supra., p. 61.

^{2.} Mbh. Sabha, 26-28.

D. C. Sircar, Studies in the Geography of Ancient and Medieval India, p. 24.

within the approach by difficult, hilly tracks. But we are unable to form any definite idea about this route.

The eastern region was conquered by Bhima. The textual account of the campaign 1 is not free from ambiguity and inaccuracy. The places falling on different offshoots of Uttaranatha have been mentioned as if they all were situated on one and the single route. The two extreme and distant centres of Uttarapatha, Hastinapura and Tāmralipti are mentioned. But the account of the route from Hastināpura to Girivraja via Ahicchatra is cursory but misleading also. Thus immediately after Ahicchatra, the author wrongly describes Videha, Rocamana, Pulinda and the territory of Sisupala (Anga). The geographical location of Kumāravarsa, Gonālakaksa, Supārśva, Paśubhumi. Madadhara, Somadheya, Suktimat Manimat and the tribes such as Bharga, Nisāda, Bhogavat, Sarmaka, Varmaka, Saka, Barbara, Kirāta etc., is either uncertain or difficult to locate on any of the routes between Hastinapura and Girivraja. But the mention of Kosala, Uttara Kosala, Malla, Daksina Malla and Videha, may indicate that the author of the Mahabharata had some idea of the northern offshoot of Uttarapatha which from Kausambi went to Kosala and then finally merged in the Uttarapatha near about Girivraia via Malla and Videha. The places and the peoples described with same ammount of accuracy on this route are Indraprastha. Ahicchatra, Vatsa, Kāśi, Malada (and probably Anagha and Abhaya also). Matsya was not on the route of Bhima. 2 The author also had a very faint idea of the route, which from Girivraja went to Dasarna and to the territory of Pulindas via But the description of Bhima's campaign in the east of Magadha is remarkably accurate. Leaving Girivraja his army captured Anga the territory of Karna and defeated Modāgiri (Monghyr), Pundra and his allied at the bank of Kosi, Next he overpowered Vanga, Tamralipti (Tamaluk in

^{1.} Mbh. Sabhz. 29-80.

Matrya has been mentioned also in the campaign of Sahadeva. Mbh., Sabhs, 31, 2.

the Midnapur district) Karvata (Kharwars of Midnapura), Suhma¹ (in the Hoogli district) and Prasuhmas and the Miccohas of the coastal region. This account shows that Bhima followed closely the eastern part of the Uttarāpatha. From he might have to Lohitya (Brahmputra region) by having a different route.

Now we may come to the conquest of Sahadeva, 2 who led his campaign in the south. It seems that the author had some geographical informations about the route and the fanapadas of Daksināpatha up to Narmada vallev in the south. Thus the author knew the route from Hastinapura to Avanti or Ujjain which passed through Matsva and Sürasena janapadas and some of the tribes described in the text such as Nisada and the Jambhakas, in the valley of Carmanyavati (Chambal), Seka and Aparaseka, Vinda and Anuvinda in the Avanti region. The route from Avanti to Mahismati has not been properly described and same is the case with the route which connected Mahismatt with the Surparaka. But the author knew some of the important route links of Daksinapaths proper. Thus he shows the knowledge of the route which from Mähismati connected Tripura, and Bhojakata or Bhojakatapura and also the territory of Kantara and Daksina Kosala as well as approached the locality of Pulindas in the Andhra region. The identification of rest of the places given in the text is uncertain and difficult to locate. Similarly the places mentioned below Godavari show a very poor knowledge of South Indian route and besides a few historical names of the places and tribes such as Kiskindha, Dandaka, Nisada, Vätäpi, Kerala, Pandya, Lanka etc. rest 3 do not give the sense of co-herent geography and topography and thus one can not form any idea of the routes of the South India below the river Godavari. The mention of Andhra and Kalinga after Kerala and Pandya, is obviously misleading.

Subma and Prasuhma have been mentioned twice in the list. Mbh., Sabhs, \$0, 16 and 25.

^{2.} Ibid., Sabbs, 21.

^{3,} Ibid., Sabbs, 31, 60-73.

Nakula has been described as the conqueror of the west. But curiously enough his campaign instead of the west was confined to North-Western India only, i.e. from Khānḍavaprastha to the Madra Janapada. From Khānḍavaprastha Sahadova came to Rohitaka and then capturing some minor tribes on the border of Marwar desert entered Trigarta, Ambaptha, Mālava, Ābhīra and Madra. The janapada of Sivi was approachable through this route. Identification of Sairāsaka, Mahotha, Pancakarpata, Vāṣadhāna, Utsavasanketa, Utsarajyotisa, Divyakaṭa etc. is uncertain and difficult to locate on this route, Similarly the tribes mentioned in the list, such as Rāmatha, Hārahūra, Pahlava, Barbara, Kirāta, Mleccha, Yavana etc. are also out of context. Dasārņa and Mādhyamikā were also not on this route.

Thus we can conclude that our study of the names and the places mentioned in connection with the digrijaya route of the Pāndavas suggest that the description may be true here and there and may provide a general outline of the route, but on the whole the author of the Mahabharata more aimed at giving the list of the tribes and the territories of ancient India on the pattern of bhuvanakor are there than providing the accurate geography of the Pāndvas' campaign.

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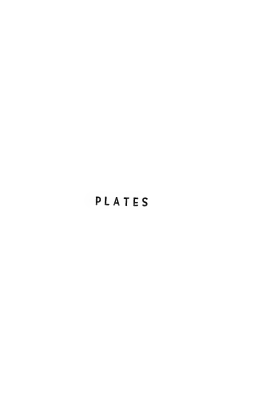
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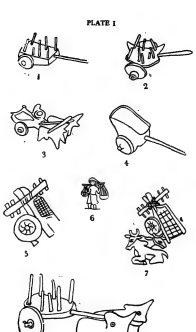
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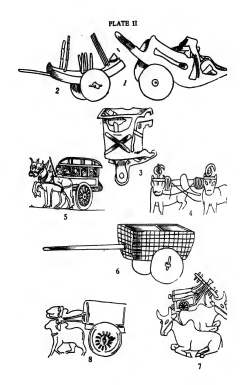


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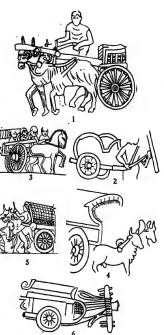


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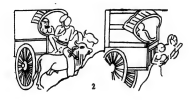


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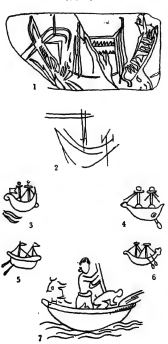


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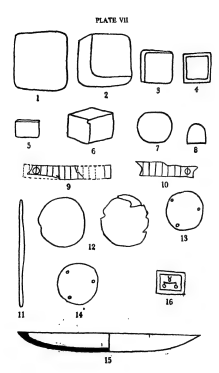


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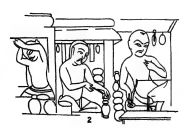


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